

**A**  
**Major Project Report on**  
**Tribute Webpage for Mahatma Gandhi Ji**

Submitted to



**DEVI AHILYA VISHWAVIDYALAYA INDORE (M.P.)**

*In Partial fulfilment for the award of*

**Post Graduation Diploma  
In  
Computer Application (PGDCA)**

**Submitted by**

**Rahul Bhaisare  
Sakshi Sugandhi  
Komal Kachhwaye**

*Under the Guidance of*

**Prof. Jagannath Mahajan  
Prof. Narendra Bhardwaj  
Prof. Anish Patel**



Estd. 1954

**SEVA SADAN MAHAVIDYALAYA BURHANPUR (M.P.)**

**SESSION 2022-2023**



**SEVA SADAN MAHAVIDYALAYA BURHANPUR**

(Affiliated to Devi Ahilya Vishwavidyalaya Indore Madhya Pradesh, NAAC Accredited)

NEAR SHANWARA, STATION ROAD, BURHANPUR 450331

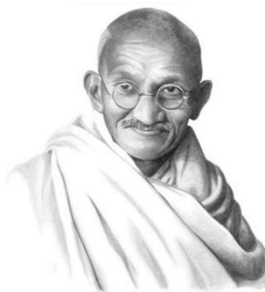
---

---

## ***Project Report Approval Sheet***

*Project Report Entitled*

**“A Project Report on Mahatma Gandhi”**



*My life is my message.*  
- M.K. Gandhi

**Presented by:-**

Rahul Bhaisare  
Sakshi Sugandhi  
Komal Kachhwaye

Is approved for the partial fulfilment of Post Graduation  
Diploma In Computer Application (PGDCA).

***(Internal)***

***(External)***

***(Examiner)***



## SEVA SADAN MAHAVIDYALAYA BURHANPUR

(Affiliated to Devi Ahilya Vishwavidyalaya Indore Madhya Pradesh, NAAC Accredited)

NEAR SHANWARA, STATION ROAD, BURHANPUR 450331

---

---

### ***Declaration***

We hereby declare that the work, which is done and presented in the project report entitled “**A Tribute Webpage on Mahatma Gandhi Ji**” in partial fulfilment of the requirement of **Post Graduation Diploma in Computer Application** in an authorized report of our work carried out under the guidance of **Prof. Jagannath Mahajan (HOD), Prof. Anish Patel, Prof. Narendra Bhardwaj** and the work has been carried out by us at **SEVA SADAN MAHAVIDYALAYA, BURHANPUR.**

**Name**

**Rahul Bhaisare**

**Sakshi Sugandhi**

**Komal Kachhwaye**



## SEVA SADAN MAHAVIDYALAYA BURHANPUR

(Affiliated to Devi Ahilya Vishwavidyalaya Indore Madhya Pradesh, NAAC Accredited)

NEAR SHANWARA, STATION ROAD, BURHANPUR 450331

### CERTIFICATE

*This is to certify that the major project entitled*  
***A TRIBUTE WEBPAGE ON MAHATMA GANDHI JI***  
*Has been carried out by Students of PGDCA Sem2, namely*  
***Rahul Bhaisare, Sakshi Sugandhi & Komal Kachhwaye***  
*Under my guidance of Prof. Jagannath Mahajan in partial fulfilment*  
*for the award of*  
***(Post Graduation Diploma in Computer Application)*** *by the*  
*Seva Sadan Mahavidyalaya , Burhanpur l (M.P.), during the academic year 2022-23.*  
*The project found to be satisfactory and has been approved or the submission.*

***(Prof. Narendra  
Bharadwaj)***

*Project Guide*

***(Prof. Anish Patel)***

*Project Guide*

***(Prof. Jagannath Mahajan)***

*Prof & Head, Seva Sadan*

*Mahavidyalaya, Burhanpur*

## ACKNOWLEDGEMENTS

We express our special thank of gratitude to our guide & **H.O.D Prof. Jagannath Mahajan** Sir for giving us this golden opportunity to do this wonderful project on the topic “**TRIBUTE WEBPAGE ON MAHATMA GANDHI JI**”, which also helped us in doing a lots of research work and we learnt so much about practical works and implementations.

We would also like to extend our sincere gratitude to the Principal Sir **Dr. Anil Kapadia**, dedicated HOD **Prof. Jagannath Mahajan** and encouragement sources **Prof. Narendra Bhardwaj** and **Prof. Anish Patel**, who motivated us to give our best to this project. They were a perpetual source of inspiration throughout the project work.

We are also highly thankful to our professors for their co-operation and valuable advices throughout the preparation of this project.

THANKS AGAIN TO ALL WHO HELPED US.

Name	Signature
RAHUL BHAISARE	.....
SAKSHI SUGANDHI	.....
KOMAL KACHHWAYE	.....

# INDEX

CHAPTER NO.	NAME OF TOPIC	PAGE NO.
<b>1</b>	<b>INTRODUCTION TO PROJECT</b>	<b>08</b>
1.1	Introduction	08
1.2	Purpose	09
1.3	Scope	09
1.4	Definition	09
1.5	Objective	10
<b>2</b>	<b>SOFTWARE DEVELOPMENT LIFE CYCLE MODEL</b>	<b>11</b>
2.1	Purpose	12
2.2	Scope	12
<b>3.</b>	<b>TECHNOLOGY USED</b>	<b>13</b>
<b>4.</b>	<b>DESIGNING</b>	<b>17</b>
<b>5.</b>	<b>CODING</b>	<b>19</b>
<b>6.</b>	<b>TESTING</b>	<b>36</b>
<b>7.</b>	<b>SNAPSHOTS</b>	<b>38</b>
<b>8.</b>	<b>CONCLUSION</b>	<b>40</b>
<b>9.</b>	<b>REFERENCES</b>	<b>41</b>

## **ABBREVIATIONS**

**ASCII** – American Standard Code for Information Interchange

**ASP** – Application Service Provider

**AU** – Arithmetic Unit

**CAM** – Computer Aided Machinery

**CU** – Control Unit

**CPU** – Central Processing Unit

**CSS** – Cascading Style Sheets

**HTML** – Hyper Text Markup Language

**JS** – JavaScript

**MTS** – Microsoft Transaction Server

**SDLC** – Software Development Life Cycle

**URL** – Uniform Resource Locator

**WWW** – World Wide Web

**XML** – Extensible Markup Language

# **CHAPTER – 1**

## **INTRODUCTION TO PROJECT**

The purposed webpage that we are tend to create is basically an overview of someone whom we admire in our life, in this article, we are creating a Tribute Webpage of MAHATMA GANDHI JI. Using HTML and CSS.

A Tribute Webpage for Father of Nation, Mahatma Gandhi Ji, will be an information related web documentation page comprises of the works done by Mahatma Gandhi Ji and the freedom struggle that has been gone through the years. This site shall be a tribute to Mahatma Gandhi Ji from our end. For the webpage creation we have used HTML and CSS Languages in order to successfully built-in the webpage. This webpage will be informatory and going to give us some motivation in lives.

The languages HTML & CSS are one of the core technology of the World Wide Web, HTML. It is a programming language used by the www to create mostly the client side behaviour of a Webpage or Website. As of 2022, 99% of websites use HTML And CSS for the client side behaviour of various Webpages.

HTML is a lightweight, interpreted or just in time compiled programming language with first class functions. It is well known scripting language for Web Pages. It is a Dynamic language, which makes it possible for it to run on multiple platforms with ease. The Hyper Text Mark-up Language or HTML is the standard mark-up language for documents designed to be displayed in a web browser. It can be assisted by technologies such

as Cascading Style Sheets (CSS) and scripting languages such as JavaScript.

On our web page we cover all the technical concepts like the structure, variables, conditional statements, looping structure with various loops, etc. With all possible examples included to support easy to catch up concepts. We use 'What you see is what you get' concept for making our web page more user-friendly and easy to navigate.

## **PURPOSE**

The proposed website content to all requirement for a good knowledge about India most celebrated person who is touted and called as the Father of the Nation Mahatma Gandhi Ji. The struggle which he went through in his life and the struggle for freedom for India. And also the value system. Which will be important in our lives, this webpage will reflect everything.

## **SCOPE**

The website is being developed for college and is intended to be used by individuals with web access. This is also very useful for faculty and students of college and for the people in general could access this webpage or website.

## **DEFINATION**

Mohandas Karamchand Gandhi also popularly known as Mahatma Gandhi, was an Indian revolutionary, anti-colonial nationalist, and

political ethicist who employed nonviolent resistance to lead the successful campaign for India's independence from British rule and later inspire movements for civil rights and freedom across the world. The honorific epithet Mahātmā first applied to him in 1914 in South Africa, is now used throughout the world.

## **OBJECTIVE**

Our team has built and will maintain this website as part of the implementation of your Quest project. This website will serve as the project's portfolio, but also be used to informatory, communication related and to educate people or students. We here aimed to built an Annotated Bibliography Webpage on Mahatma Gandhi Ji.

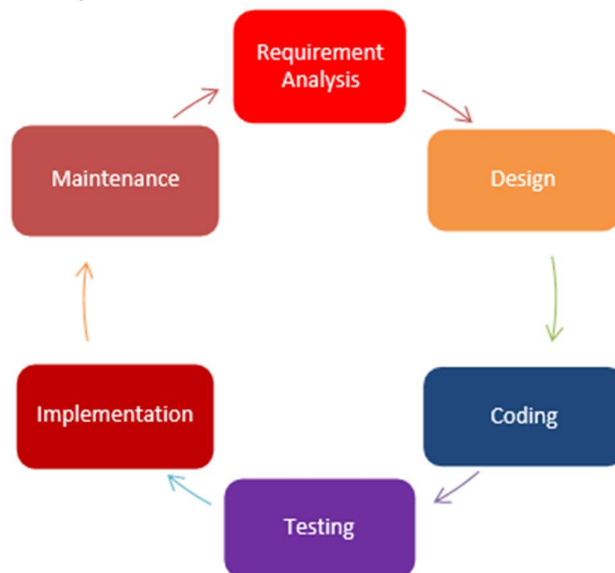
## CHAPTER - 2

### SOFTWARE DEVELOPMENT LIFE CYCLE MODEL

In order to develop our system/ Web page we use the SDLC software engineering model. The model comprises of various steps, known as the phases, to develop a system with assuring the software quality.

The phases are listed below:

- Requirement Analysis.
- Design.
- Coding.
- Testing.
- Implementation.
- Maintenance.



Now we shall go through the various phases:-

## **ANALYSIS**

### **a) Purpose**

- ❖ The webpage is for the easy access to JavaScript documentation.
- ❖ The webpage includes :-
  - Maintaining latest documentation.
  - Providing precise and accurate data.
  - Taking feedback from the user for improvement.

### **b) Scope**

It can be used by any public or students for quick access to the Mahatma Gandhi Life & Contribution.

c) Technologies to be used.

This project will be a browser application to be developed in HyperText Markup Language (HTML) using any code editor or even Notepad.

- CODING (Notepad)
- Testing (Google chrome)
- Reporting tool (data report )

## **CHAPTER - 3**

### **TECHNOLOGY USED**

We have used following software & languages to make this project:

- **FRONT- END –**

- 1. HTML**

- 2. CSS**

#### **HTML**

#### **INTRODUCTION -**

The **World Wide Web** (WWW) is a collection of pages maintained on internet using a technique that is called Hypertext. Hypertext is a text of more than on two dimension. The universally accepted computer language to create hypertext is called Hyper Text Markup Language (HTML).

HTML is how a browser displays its multimedia documents. The documents themselves are plain text files (ASCII) with special “tags” or coder to make the heading, title, tables, etc. that a browser known how to interprets & display on our screen. It’s a universal language to design a static web page. It is machine independent & all web browser supports HTML.

**HTML Tags** - Tags are instruction that is embedded into the text of tee documents. An html tag is a signal to a browser that is should do something other than just throw text up on the screen. By convectional all html tags being with an open angle brackets (<) & close with a close angle brackets (>). HTML tags are of two types.

**1. Paired Tag** - A paired tag is said to be a paired tag if, along with a companion tag, flanks the text. E.g. the <B> tag is a paired tag. The <B> tag with its companion tag</b> causes the text contained between them bold. The effect of paired text is applied only to the text they contained. In paired tag, the first tag<B> is called opening tag & the second tag <B/> is called closing tag.

**2. Singular Tag** - The second type of tag is the singular tag or stand-alone tag. A singular tag does not take a companion tag e.g. <BR> tag will insert the line break. This tag doesn't take a companion tag.

## **CSS**

**CSS** is the language for describing the presentation of Web pages, including colors, layout, and fonts. It allows one to adapt the presentation to different types of devices, such as large screens, small screens, or printers. CSS is independent of **HTML** and can be used with any XML-based markup language. The separation of HTML from CSS makes it easier to maintain sites, share style sheets across pages, and tailor

pages to different environments. This is referred to as the *separation of structure (or: content) from presentation*.

### **1. Inline CSS:**

It refers to writing CSS code along with the corresponding HTML tags using the style attribute with each tag.

Example:

```
<Body style="Background:Blue;">
```

### **2. Internal CSS:**

It refers to writing the CSS code into an special HTML <style> tag. The HTML document Elements are accessed using either tag name or IDs and Classes given to the elements with the respective attributes. We used Internal CSS in our project.

### **3. External CSS:**

This includes writing the CSS code into a separate file saved as filename.css and providing a link to the CSS file into the HTML file using the <link> attribute.

Example:<link href="Styles.css"/>

### **d) Overview –**

- Project is related to Technical documentation.
- Main facilities available in this project are :-
  - Maintaining latest documentation.

- Maintaining syntax details, providing examples to be practiced.
- Providing table of contents for easy navigation.
  
- Variables.
- Comments in JavaScript.
- Data Types
- Operators
- Functions
- Loops
- Array methods
- String methods
- DOM Manipulation
  
- Providing an e-mail Id for user to send feedback.
- Providing links to deep JavaScript contents on other websites.

### ❖ **User characteristics**

Every user should be :-

- Comfortable of working over any web browser.
- Must have technical knowledge to understand the data.
- Must have basic knowledge of English too.

## **CHAPTER - 4**

### **DESIGNING**

In SDLC, the design phase is a stage where the developers define the technical details of the system using various tools like flowcharts, Data Flow Diagrams, etc. The developers along with the clients create a design that is implementable using a programming language. The document that covers both the technical and non-technical aspects of the system is called an SRS (System Requirement Specification) document.

Prototyping and sketching is the way to represent the user interface or the working interface of the software to the client. Once the client approves the Prototype then the same prototype is converted to the original system with full functionalities.

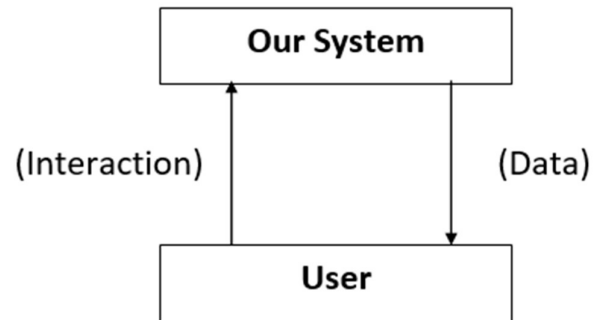
For our project we designed some sketches that represent the prototype of the system:

The prototype gives only an abstract idea of the system User interface. However the actual system is completely built over the prototype itself.

#### **DATA FLOW DIAGRAM**

A Data-Flow-Diagram represents the flow of data into the system in graphical format. It uses different symbols known as DFD Notations, that are globally standardized and followed. It makes it easy to check out the

flow of data to and from our system. We here represent the DFD of our project:



## **PROJECT REQUIREMENT**

Hardware Requirements		
Processor	RAM	Disk space
<i>According to device specifications</i>	64MB or higher	Not required
Software Requirement		
Operation software	Data storage	
Web Browser (preferred Google Chrome)	Host server	

## CHAPTER - 5

### CODING

```
<!DOCTYPE html>
<!--To tell the version and of HTML to the browser-->

<html lang="en"><!--lang="en" means language="english"-->

<head>
<meta name="viewport" content="width=device-width,initial-
scale=1.0"/>
<meta name="description" content="MahatmaGandhi"/>
<title>Mahatma_Gandhi_Tribute_Site</title>

<!--Cascading Style Sheets (CSS)-->
<style>
*{margin:0px;
padding:0px;}
/*Navigation bar styles*/
nav{background:black;
color:white;
z-index:5;
position:fixed;
width:100vw;/*width according to the device-width*/
height:60px;
font-size:35px;
top:0px;
border-radius:0px;}
#logo{background:#F6D800;
border-radius:1px;
}
```

```

/*Navigation bar styles ends..*/
/*Styles for menu*/
#menubtn{background:#BF6517;
width:50px;
margin-right:10px;
padding-top: -1px;
padding-right: 1px;
padding-bottom: 1px;
padding-left: 1px;
margin-left:10px;
display:inline-block;
text-align:center;
border-radius:3px;}
#menu{background-color:rgba(0,0,0,0.7);
z-index:2;
position:fixed;
padding:1vw 4vw 2vw 4vw;
display:none;
top:49px;
left:15px;
border-radius:1vw 1vw 1vw 1vw;}p
ul{list-style:"";}
li>hr{height:1px;
margin:2px 0px;}
li>a{text-decoration:none;
color:white;}
#menu>ul>li{font-size:4.5vh;}

/*Menu Styles ends*/
/*Content Styles...*/
#content{position:relative;
z-index:1;
padding:50px 3vw 0px 3vw;
text-align:center;

```

```

line-height: 38px;
overflow:auto;
font-size:20px;}
#content>hr{margin-bottom:45px;
margin-top:1px;}
h1{text-align:center;
margin-bottom: 22px;
color:#080573;}
h3{color:#32C788;
text-decoration:underline;}
img{width:50vmin;height:50vmin;}
.alignLeft{text-align:left;
margin:2px 5vw;}
.syntax{text-align:left;
background:#EFEDC8;
margin:2px 0px 2px 2vw;
font-size:3.5vh;
overflow-x:auto;
overflow-y:hidden;
padding:1px;
border-left:4px solid #ff0000;}
.pink{color:#DE1E1E;}
.blue{color:#2962DC;}
table{background:#EFEDC8;
border:2px solid #DE1E1E;}

/*Footer Styles*/
footer>span{font-size:4vh;}
footer{background:black;
text-align: center;
margin-bottom: -50px;
padding-top: 50px;
padding-bottom: 50px;

```

```

color:white;
text-align:center;}
#devs,#mail,#ref{display:none;
text-align:left;
font-size:3vh;
color:gray;}
footer>div{font-size:3vh;}
</style>
</head>
<body>

<!--Navigation bar-->
<nav>
<b><span          id="menubtn"          class="header1"
onclick="clicked(1)">=</span>&nbsp;&nbsp;&nbsp;Mahatma
Gandhi&nbsp;&nbsp;&nbsp;</b>
<style>.header1{
margin-top:10px;
padding-top: -1px;
padding-right: 1px;
padding-bottom: 0px;
padding-left: 1px;}
</style>
</nav>

<!--Navigation Menu-->
<div id="menu">
<ul>
<li          onclick="clicked(1)"><a
href="#biography">Biography</a><hr></li>
<li    onclick="clicked(1)"><a    href="#principles">Gandhiji
Principles</a><hr></li>

```

```

<li      onclick="clicked(1) "><a      href="#legacy">Legacy      &
Impact</a><hr></li>
<li onclick="clicked(1) "><a href="#quotes">QUOTES</a><hr></li>
<li      onclick="clicked(1) "><a      href="#inspire">Inspire      &
Influence</a><hr></li>

<li      onclick="clicked(2) "><a      href="#about">About
Us</a><hr></li>

<li      onclick="clicked(3) "><a      href="#contact">Contact
Us</a><hr></li>

</ul></div>
<!--Main content-->

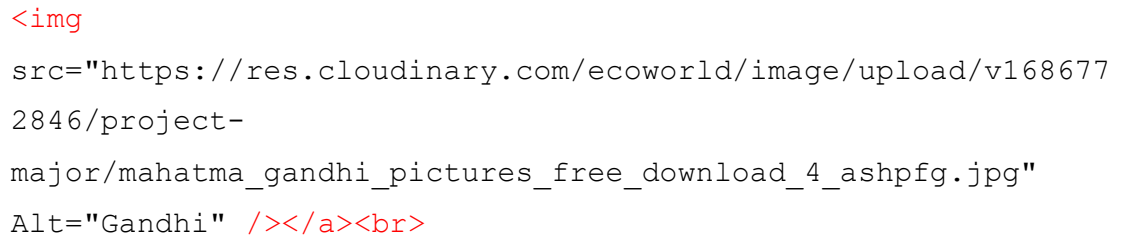
<div      align="center"></div>

<hr id="biography">
<h1>Biography</h1>

```

Mohandas Karamchand Gandhi (Mahatma Gandhi) was born on October 2, 1869, into a Hindu family in Porbanadar, Gujarat, India. His father, named Karamchand Gandhi, was the Chief Minister (diwan) of the city of Porbanadar. His mother, named Putlibai. <br>

He was 13 years old when married Kasturbai (Ba) Makhanji, through his parents arrangement. They had four sons. Gandhi learned tolerance and non-injury to living beings from an early age. He was abstinent from meat, alcohol, and promiscuity.

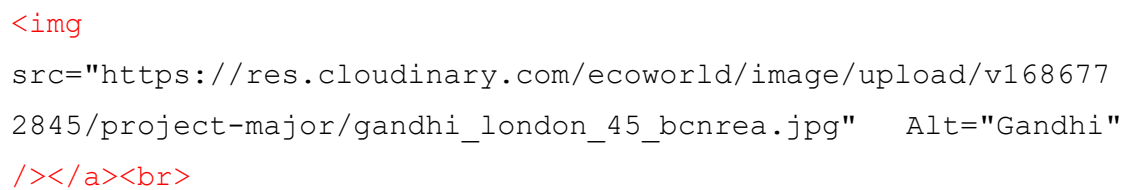
 src="https://res.cloudinary.com/ecoworld/image/upload/v1686772846/project-major/mahatma\_gandhi\_pictures\_free\_download\_4\_ashpfg.jpg" Alt="Gandhi" /></a><br>

Gandhi studied law at the University of Bombay for one year, then at the University College London, from which he graduated in 1891, and was admitted to the bar of England. His reading of "Civil Disobedience" by David Thoreau inspired his devotion to the principle of non-violence.

<br>

In 1894, Gandhi founded the Natal Indian Congress. They focused on the Indian cause and British discrimination in South Africa. In 1897, Gandhi brought his wife and children to South Africa. He was attacked by a mob of racists, who tried to lynch him. He refused to press charges on any member of the mob. Gandhi became the first non-white lawyer to be admitted to the bar in South Africa.

<br>During the South African War, Gandhi was a stretcher barer. He organized the Indian Ambulance corps of 300 Indian volunteers and hundreds of associates to serve wounded black South Africans. He was decorated for his courage at the Battle of Spion Kop. At that time Gandhi corresponded with Lev Tolstoy and expressed his admiration of the Tolstoyan principles of non-violence.

 src="https://res.cloudinary.com/ecoworld/image/upload/v1686772845/project-major/gandhi\_london\_45\_bcnrea.jpg" Alt="Gandhi" /></a><br>

In 1906 Gandhi, for the first time, organized a non-violent resistance against the Transvaal government's registration act. He called upon his fellow Indians to defy the new law in a non-violent manner and suffer the punishment for doing so. He was jailed on many occasions along with thousands of his supporters. Peaceful Indian protests caused a public outcry and forced the South African General J. C. Smuts to negotiate a compromise with Gandhi. <br>

From March 12 to April 6, 1930, Gandhi made the famous Satyagraha ("Satya" - truth, "Agraha" - persuasion), The Salt March to Dandi. He walked on foot to the ocean in protest against the British salt monopoly and salt tax. He led thousands of Indians on a 240 mile (400 km) march from Ashram Ahmedabad to the village of Dandi on the ocean to make their own salt. For 23 days the two-mile long procession was watched by every resident along the journey. <br> Gandhiji was shot three times in the chest and died while on his way to a prayer meeting, on January 30, 1948. His assassins were convicted and executed a year later. The ashes of Mahatma Gandhi were split in portions and sent to all states of India to be scattered in rivers. Part of Gandhi ji's ashes rest in Raj Ghat, near Delhi, India. Part of Mahatma Gandhi's ashes are at the Lake Shrine in Los Angeles. <br>

<hr id="principles" >

## <h1> Gandhiji Beliefs & Principles </h1>

Gandhi's family practiced a kind of Vaishnavism, one of the major traditions within Hinduism, that was inflected through the morally rigorous tenets of Jainism—an Indian faith for which concepts like asceticism and nonviolence are important. Many of the beliefs that characterized Gandhi's spiritual outlook later in life may have originated in his upbringing.

<br>

</a><br>

<div class="alignLeft" ><ol type="1" >

<li> Truth and Satyagraha </li>

<li> Nonviolence </li>

<li> Swaraj, self-rule </li>

</ol></div>

<h3> Truth and Satyagraha </h3>

Gandhi dedicated his life to discovering and pursuing truth, or Satya, and called his movement satyagraha, which means "appeal to, insistence on, or reliance on the Truth".

The first formulation of the satyagraha as a political movement and principle occurred in 1920, which he tabled as "Resolution on Non-cooperation" in September that year before a session of the Indian Congress.

<h3> Nonviolence </h3>

Although Gandhi was not the originator of the principle of nonviolence, he was the first to apply it in the political field on a large scale.<br> The concept of nonviolence (ahimsa) has a long history in Indian religious thought, and is considered the highest dharma (ethical value virtue), a precept to be observed towards all living beings.

<h3>Swaraj, self-rule </h3>

Gandhi believed that swaraj not only can be attained with non-violence, but it can also be run with non-violence. A military is unnecessary, because any aggressor can be thrown out using the method of non-violent non-co-operation. <br>

While the military is unnecessary in a nation organised under swaraj principle, Gandhi added that a police force is necessary given human nature. However, the state would limit the use of weapons by the police to the minimum, aiming for their use as a restraining force.

<hr id="freedom-struggle" >

## <h1> Freedom Struggle Role </h1>

Role of Mahatma Gandhi in Freedom Struggle: Mahatma Gandhi shaped India's independence and his Satyagraha and non-violent movement against British Rule in India became an inspiration for the masses. He demanded a greater voice for Indians in the British government and administration. He moved forward with his brand of Satyagraha and started the movement at Champaran, Bihar, which later spread throughout the country.

Gandhi led peaceful campaigns to expand women's rights, ease poverty, end untouchability, build ethnic and religious amity, and achieve Swaraj. In this article, you will learn about the Role of Mahatma Gandhi in Freedom Struggle, Champaran Satyagraha, Kheda Satyagraha, the Ahmedabad mill strike, the Non-cooperation movement, and the Civil Disobedience movement.

<div class="alignLeft" ><ol>

<li> Champaran & Kheda Satyagrah (1917-18) </li>

<li> NonCooperation Movement (1919) </li>

<li> Quit India Movement (1946) </li></ol>

</div>

### <h3> Kheda & Champaran Satyagrah </h3>

Gandhi's first direct involvement in Indian freedom politics was the Champaran agitation in Bihar. Farmers in Champaran were compelled to cultivate indigo and threatened with torture if they objected.

<br>

</a><br>

The local farmers in Gujarat's Kheda village requested the authorities to cancel the taxes when the area was severely affected by floods. <br> Gandhi then launched a signature-gathering drive-in in which peasants vowed to forgo paying taxes.

<br>

### <h3> NonCooperation Movement </h3>

Gandhi understood that the Indians' cooperation was the sole reason the British were allowed to remain in India. He urged a movement of non-cooperation in light of this. His unwavering spirit and the support of Congress helped him persuade people that peaceful non-cooperation was essential for achieving independence.

<br>

The non-cooperation movement began on the foreboding day of the Jallianwala Bagh Massacre. Swaraj, or self-governance, was Gandhi's stated objective and has since evolved into the guiding principle of the Indian freedom struggle.

<br>

### <h3> Quit India Movement </h3>

Gandhi was committed to dealing the British Empire a decisive blow that would ensure their expulsion from India during the Second World War. When the British began enlisting Indians in the war, this occurred.

<br>

<br></div>

Gandhi vehemently objected, claiming that since India is not a free nation, Indians cannot participate in a war in support of democracy. <br> The colonizers were driven out of this nation within a half-decade after this argument revealed their duplicitous nature. This was Mahatma Gandhi freedom struggle.

<br>

Mahatma Gandhi is the most persuasive leader and an esteemed individual who participated in India's struggle for independence from British Raj. He was an anti-colonialist, non-violent freedom fighter of India who led the country towards sovereignty without the use of any weapon. He believed in the force of Truth.

<hr id="legacy" >

## <h1>Legacy & Impact </h1>

Mahatma Gandhi was the first Indian to put India on a global map and the only one to be known throughout the world. He was the first Indian to make his political mark outside the country before doing so in India. He has been the greatest mass mobiliser in Indian history, having brought millions of men, and especially women, into public life.

</a><br>

Gandhi is noted as the greatest figure of the successful Indian independence movement against the British rule. He is also hailed as the greatest figure of modern India.

American historian Stanley Wolpert described Gandhi as "India's greatest revolutionary nationalist leader" and the greatest Indian since the Buddha. In 1999, Gandhi was named "Asian of the century" by Asiaweek. In a 2000 BBC poll, he was voted as the greatest man of the millennium.

<hr id="quotes" >

<br>

## <h1>QUOTES</h1>

Most Popular Quotes by Mahatma Gandhi Ji Here.

</div>

```

<div      class="w3-panel      w3-leftbar      w3-light-grey"
style="background-color: #f1f1f1; border-left-color: rgb(204,
204, 204); border-left-style: solid; border-left-width: 6px;
border-left: 6px solid rgb(204, 204, 204); box-sizing: inherit;
margin-bottom: 16px; margin-top: 16px; padding: 0.01em
16px;"><p      class="w3-xlarge      w3-serif"      style="box-sizing:
inherit; font-family: serif; font-size: 24px; margin-bottom:
1.2em; margin-top: 1.2em;" ><i style="box-sizing: inherit;"
><span style="font-size: large;" ><span style="font-family:
serif;">"The greatness of a nation can be judged by the way its
animals are treated."&nbsp; </span></span><span style="font-
family: serif; font-size: medium;">&nbsp;</span></i></p><p
style="box-sizing: inherit; margin-bottom: 1.2em; margin-top:
1.2em;" ><span face="Verdana, sans-serif"><span style="font-
family: verdana; font-size: 15px;">Mahatma
Gandhi</span></span></p></div><p><br /></p>

```

```

<hr id="inspire">

```

```

<h1>Inspire & Influence</h1>

```

He's been called the "father of India" and a "great soul in beggar's garb."

```

</a><br>

```

Mahatma Gandhi has got this Nation its lost glory. With Non-Violence he fought and helped in making India Independent. His contribution to this land is immense. He will always be remembered...

```

</div>

```

```

<div      class="w3-panel      w3-leftbar      w3-light-grey"
style="background-color: #f1f1f1; border-left-color: rgb(204,

```

```

204, 204); border-left-style: solid; border-left-width: 6px;
border-left: 6px solid rgb(204, 204, 204); box-sizing: inherit;
margin-bottom: 16px; margin-top: padding: 0.01em 16px;"><p
class="w3-xlarge w3-serif" style="box-sizing: inherit; font-
family: serif; font-size: 24px; margin-bottom: 1.2em; margin-
top: 1.2em;" ><i style="box-sizing: inherit;"><span
style="font-size: large;" ><span style="font-family: serif;" >
"Generations to come will scarce believe that such a one as
this ever in flesh and blood walked upon this
earth."&nbsp;</span></span><span style="font-family: serif;
font-size: medium;">&nbsp;</span></i></p><p style="box-sizing:
inherit; margin-bottom: 1.2em; margin-top: 1.2em;"><span
face="Verdana, sans-serif"><span style="font-family: verdana;
font-size: 15px;">Albert Einstein</span></span></p></div>
</div>
<!--End of Main Content...-->
<!--Footer at the end of page-->
<footer id="About">
<span id="about" onclick="clicked(2)">About</span><br>
<span id="devs">
This site is made by:<br>
Rahul Bhaisare<br>
Sakshi Sugandhi<br>
Komal Kachhwaye<br>
@ Seva Sadan College, Burhanpur. <br>
</span>
<br>
<span id="contact" onclick="clicked(3)">Contact Us<br></span>
<span id="mail">Our email: feedback@ssmv.com<br></span>
<br>
<span id="contact" onclick="clicked(4)">References<br></span>

<span id="ref">MKGandhi.org<br>GeeksForGeeks.org</span>
<br>

```

```

<div>Copyrights &#169; 2023 All Rights Reserved </div>
</footer>
</body>
<script>
//Boolean variables to check menu on/off.
var isMenuOn = false;
var isAboutOn = false;
var isMailOn = false;
var isRefOn = false;
//function to handle click events...
function clicked(num){
switch (num){
case 1:if(isMenuOn){
//Close the Menu
document.getElementById("menu").style.display="none";
document.getElementById("menubtn").innerText="= ";
isMenuOn = false;
} else {
//Show menu
closeAll();
document.getElementById("menu").style.display="inline";
document.getElementById("menubtn").innerText="X ";
isMenuOn = true;
}
break;
case 2:if(isAboutOn){
//Hide About Data
document.getElementById("devs").style.display="none";
isAboutOn = false;
} else {
//Show About Data
closeAll();
document.getElementById("devs").style.display="inline";
window.scrollTo(0,100);

```

```

        isAboutOn = true;
    }
    break;
case 3:if(isMailOn){
    //Hide E-mail
    document.getElementById("mail").style.display="none";
    isMailOn = false;
} else {
    //Show E-mail
    closeAll();
    document.getElementById("mail").style.display="inline";
    window.scrollTo(0,100);
    isMailOn = true;
}
    break;
case 4:if(isRefOn){
    //Hide References
    document.getElementById("ref").style.display="none";
    isRefOn = false;
} else {
    //Show References
    closeAll();
    document.getElementById("ref").style.display="inline";
    window.scrollTo(0,100);
    isRefOn = true;
}
    break;
default:console.log("Something went wrong");
break;
}
}

//Function to Close all menu when tap on main content
function closeAll(){
document.getElementById("menu").style.display="none";

```

```
document.getElementById("menubtn").innerText=" ";
isMenuOn = false;
document.getElementById("devs").style.display="none";
isAboutOn = false;
document.getElementById("mail").style.display="none";
isMailOn = false;
document.getElementById("ref").style.display="none";
isRefOn = false;
}
</script>
</html>
```

# **CHAPTER - 6**

## **TESTING**

Web testing is software testing that focuses on web applications. Complete testing of a web-based system before going live can help address issues before the system is revealed to the public. There are several types of testing:-

### **1. BLACK BOX TESTING**

It alludes to test that are conducted at the software interface. Although they are designed to uncovers errors. Black box test are used to demonstrate that software function are operational. That input properly accepted and output is correctly produced and that the integrity of external information (e.g. database) is maintained. A black box test examines some fundamental aspects of a system with little regard for the internal logical structure of the software.

### **2. WHITE BOX TESTING**

It is also known as glass box testing, is a test case design method that uses the control structure of the procedural design to derive test cases. White box testing of the software is predicated on the close examination of procedural detail. Providing the test cases that exercise specific sets of conditions and/ or loops tests logical paths through the software. The

status of program may be examined at various points to determine if the expected or asserted status corresponds to actual status.

In our software testing these test schemes are implemented as:-

Black box test performed by simply running the software by the administrator or user. Running successfully indicate that the software is correctly designed and implemented.

White box testing is performed by the administrator/marker of the site in which the logical testing, of code is performed so that incorrect assumption tin the program path are able to avoid.

# CHAPTER - 7

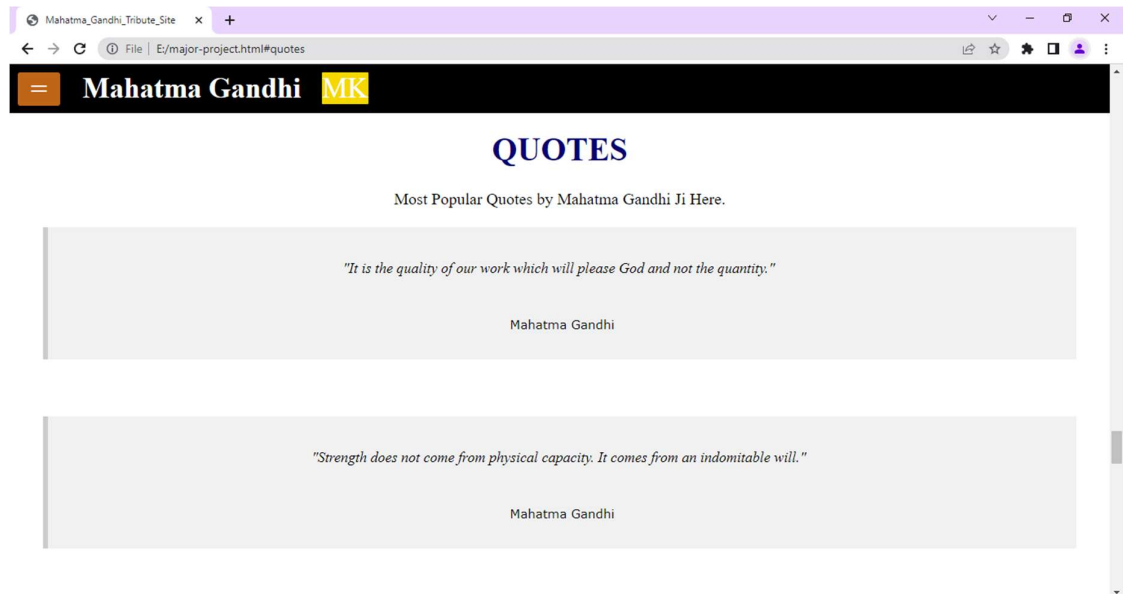
## SNAPSHOTS



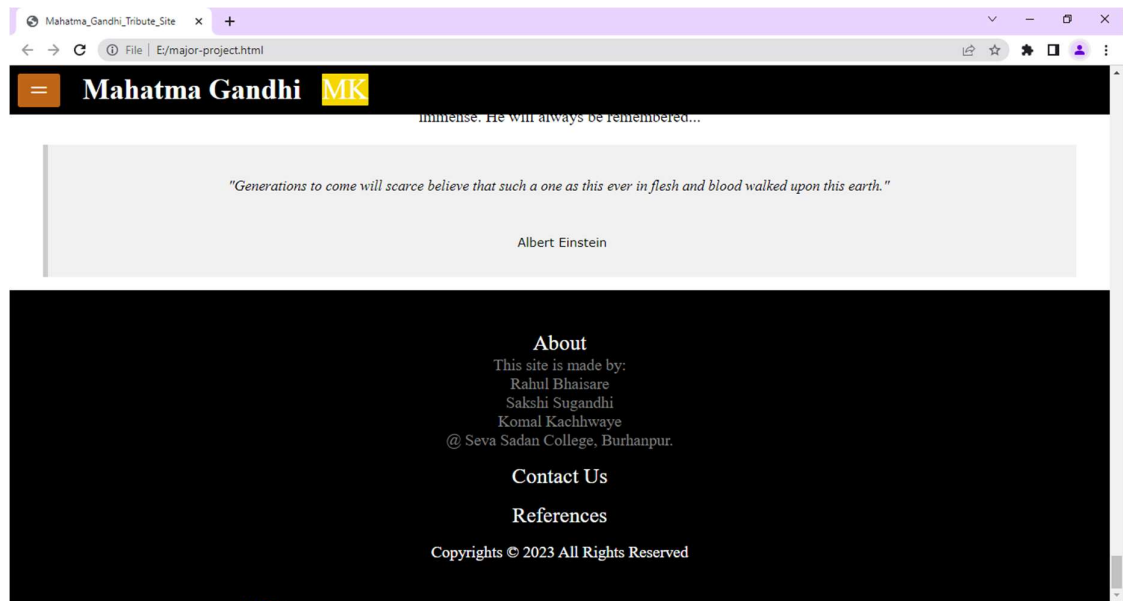
(Fig: 1 Header Snapshots of Tribute Site)



(Fig: 2 Navigation Menu of Tribute Site)



(Fig: 3 Live Snapshots of Tribute Site)



(Fig: 4 Footer Section At Tribute Site)

## **CHAPTER - 8**

### **CONCLUSION**

The main goal of our website is that every student known about our father of Nation Mahatma Gandhi Ji and all his hard work and the freedom struggle and his contribution to this Nation. Which is very necessary for student that they must know about the hard work in making this country independent. This shall be our tribute to Mahatma Gandhi Ji.

During analysis we got to know that our project would deliver good knowledge of resources to the visitor to the webpage while maintaining the accurate information. It would be completely feasible and operable in the user environment due to its simple HTML code. We also used simple & proper CSS Codes for this particular webpage design. Proper testing of the system would lead our project error free, bug free and follow Software Quality Assurance.

Here we conclude that, our system has followed the phases of a System Development Life Cycle, and is Usable, Functional, Reliable, Portable, Efficient and Maintainable.

## **CHAPTER - 9**

### **REFERENCES**

1. **GEEKS FOR GEEKS** - <https://www.geeksforgeeks.org/>
2. **COMPUTER FUNDAMENTALS AND PROGRAMMING  
IN C 2E** by [Reema Thareja](#).
3. **MASTERING HTML, CSS & Java Script Web Publishing**  
by [Laura Lemay, Rafe Colburn](#)
4. **MK Gandhi** - <https://www.mkgandhi.org/>
5. **W3 SCHOOL** - <https://www.w3schools.com/>

