

## ENGINEERING TECHNICIAN

### Summary

Creative and innovative draftsman, passionate about building designs and advanced construction solutions.Â Â Seeking the best opportunity to further enhance present professional experience and expand knowledge base on architectural designs, while growing with an organization.

### Skills

3D modeling, architectural drafting, AutoCAD, read blueprints, carpentry, Detail oriented, drafting, email, floor plans, frame, 3dsMax, mechanical, messaging, Microsoft Office applications, Multi-tasking, painting, problem solving skills, reading, renovation, Revit, self-motivated, supervisor

### Experience

#### Engineering Technician

July 2015 to June 2017 Company Name i¼ City , State

- creating and finalizing drawings on building plans.
- Review projects with design and sealing engineers to find solutions to problems.
- Assisting customers in the field via shop calls, email, or instant messaging.
- Multi-tasking between various jobs daily.

#### Material Handler

July 2014 to December 2014 Company Name i¼ City , State

- Received instructions from a supervisor at the beginning of the work shift and was expected to complete the assigned tasks in a certain time frame.
- Loaded and unloaded packages in metal containers and trucks.

#### Laborer

June 2013 to August 2013 Company Name i¼ City , State

- Maintained campus upkeep and appearance.
- Repaired, Replaced, and installed signs around campus.

#### Janitorial/Construction Laborer

June 2010 to August 2011 Company Name i¼ City , State

- Maintained building appearance (including painting, cleaning, lawn care).
- Involved in renovation projects (including carpentry work and reading blueprints).
- Janitorial work (cleaning exam rooms and offices).

### Education and Training

A.A.S : Drafting and Design , June 2015 ITT Technical Institute i¼ City , State Drafting and Design Highest Academic Honors (3.4), Perfect Attendance \*Opportunity Scholarship Core classes in drafting field : 3D modeling, mechanical drafting, BIM, sustainability in design

### Additional Information

- (WILLING TO RELOCATE)