#### ENGINEERING TECHNICIAN

#### Summary

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

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 i1/4 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 i1/4 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 i1/4 City, State

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

#### Janitorial/Construction Laborer

June 2010 to August 2011 Company Name i1/4 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 it/4 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)