***CONTACT DETAILS***

1737 Marshville Road,

Alabama

(123)-456-7899

info@website.com

**www.website.com**

***SKILLS***

Creo, Autocad, MS Office, Autocad, Project Management, Construction, Lean Manufacturing, Programming, Solidworks, Draftsight, SAGE 100 ERP, and

Sheet Metal Fabrication.

***LANGUAGES***

English (Native) French (Professional) Spanish (Professional)

***INTERESTS***

Climbing Snowboarding Cooking Reading

***REFERENCES***

Reference – 1 (Company Name)

Reference – 2 (Company Name)

Robert Smith

***Assistant Mechanical Engineer***

# PERSONAL STATEMENT

8 years of experience as a Mechanical Engineer. Seeking a challenging & Mechanical/Project Engineer& position to practice design, develop, analyze, evaluate, and implementation methodologies.

# WORK EXPERIENCE

## Assistant Mechanical Engineer

### ABC Corporation - July 2013 – July 2016

*Responsibilities:*

* Created design drawings and specifications that manufacturers used or purchased which translated into new products.
* Designed communication or other systems mounting fixtures for aircraft

vehicle integration.

* Selecting mechanics material base on computational mechanics force and selecting motor power base on computational driver / transmission torque in automation designing.
* Responsible for designing ipad product test fixture from non-standard equipment design to mass production.
* Follow through the design process and organizing regular team communication meetings.
* Managed and guided the efforts of engineering in the research, development, and prototyping of current efforts integrated onto controlled aircraft.
* Functioned as a mechanical engineer/designer for multiple rapid development and prototyping projects.

## Mechanical Engineer

### ABC Corporation - January 2008 – June 2013

*Responsibilities:*

* Designed ruffle neck heater operated CNG compressor package for BWTA, Port Huron, Mi.
* Bluewater area transit (BWTA) operates the majority of its fleet on compressed natural gas using this CNG compressor package.
* Designed five stages of low inlet pressure (1049 SCFM) CNG compressor packages for piercing transit, Lakewood.
* Pierce transit powers its bus fleet with compressed natural gas using these compressor packages.
* Designed 846-SCFM flows CNG compressor packages for central Ohio transit authority (COTA), oh.
* Designed cat c18 diesel engine operated nitrogen compressor packages for africa.
* Designed cat g3406ta engine operated CNG compressor packages for Bangladesh.

**Education**

M.Tech Mechanical - (Concordia University - Montreal, QC)B. Sc. in Eng. Mechanical - (Bangladesh University Of Engineering And Technology)Bachelor's in Mechanical Engineering - 1991(California State University Fullerton)