**BENJAMIN SMITH**

8921 Some Street, Boise, Idaho 83709

contact@anymail.com, (012) 345-6789

**OBJECTIVE**

Seeking the role of Mechanical Engineer Fresher where I would be given an opportunity to utilize the theoretical skills, sense of responsibility and efficiency to help the organization grow

**EDUCATION**

BS in Mechanical Engineering from Idaho University (3.8 out of 4.0 GPA)

**SKILLS**

* Knowledge of the production planning and control processes
* Skilled in the use of computer programs such as MASTER CAM and CAD
* Capability to implement budgeting techniques
* High levels of communication
* Ability to work with a team

**TECHNICAL SKILLS**

* Computer Programs: AutoCAD, MS Project, SolidWorks, MS Excel, MATLAB
* Wielding Tools & Machining: Mills, Lathes, CNCs, Angle Grinders, Oxy-acetylene, Arc weilders, Plasma cutters, Band saws, Drill presses, Grinders, Chop saws, etc.

**PROFESSIONAL EXPERIENCE**

**Micron Technology Inc. – Boise, Idaho**

**(2013)**

*Student Intern*

* Designed and obtained company approval on a major hydrogen storage issue
* Diagnosed issues with hydrogen storage systems for a fuel cell vehicle
* Monitored the customer feedback on Fuel Cell Demonstration Fleet

**Motive Power – Boise, Idaho**

**(2013)**

*Student Intern*

* Pioneered a robotics program undertaken by the company
* Resolved the issues arising from the program
* Reported all the progress to the supervisors and prepared detailed reports

**PERSONAL EXPERIENCE**

**Rockwell Automation**

**(2012-2013)**

*Full Time Volunteer*

* Designed and built a small electric vehicle
* Collaborated with Battery manufacturers to get batteries for the electric vehicle
* Researched about vehicle electric conservations and found new solutions

**PERSONAL STRENGTHS**

* Quick learner
* Hard worker
* Team player
* Innovative thinking
* Analytical mindset
* Avid researcher
* Updated information about the sector

DATE: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 Signature of Benjamin Smith