Internship Resume Sample www.timesresumes.com

Name & Personal Details of clients are not included for Anonymity

Add: xxx Phone: 123456789 email: xxxxx@gmail.com

OBJECTIVE

Industrial Engineering student, with significant Internship experience in analysis, testing and quality control of engineering products. Possess a Bachelor's degree in Mechanical Engineering and seeking a sustainable role in industrial environment, as an Intern, within USA.

EDUCATION

Pursuing M.S at Louisiana Tech University

2010 to 2012

Major: Industrial Engineering.

Bachelor of Engineering - PES Institute of Technology, Bangalore, India

2006 to 2010

Major: Mechanical Engineering.

Collaborated on a group project for the preparation of Al6063, Al6063-TiO₂ composites by liquid metallurgy route. The resultant material can be significantly utilized in industries that use aluminum alloys.

SKILLS

- **➤ Computer Programming Languages:** C
- ➤ Software: CATIA V5, ANSYS, Solid Edge, CNC programming, PLC & programming microprocessor 8
- **Tools:** MAT lab, Minitab, Microsoft Office
- **→ Certification:** Awarded Green Belt certificate in Six Sigma Quality Control

PROFESSIONAL EXPERIENCE

XXXXXXXX INDIA PVT LIMITED, Bangalore, India - Intern

05/2010 to 07/2010

- (Manufacturer of electronic truck scales and industrial weighing automation systems)
- **Established** inventory management & invoicing system that reduced error in cost estimation by 20%.
- **Compiled** a feasibility study report and assisted in the designing of portable weighing platforms.
- Managed logistics operations that improved and reduced the associated transportation costs.

XXXX INDUSTRIAL ENTERPRISES, Bangalore, India - Intern

05/2011 to 07/2011

(Manufacturer of press tools and auto accessories for Hyundai, Suzuki etc.)

- ❖ Led and directed a project team and enhanced the quality of products using Six Sigma Quality Control.
- * Studied and improved upon the process involved in making press tools for various auto accessories.

XXX ENGINEERING INDUSTRIES Bangalore, India - Intern

05/2010 to 07/2010

(A foundry, involved in manufacturing rolling mill parts)

- **♦ Led a team**, that redesigned an existing furnace, named "recuperated cupola furnace", resulting in improvement of overall efficiency of the furnace by 30%.
- **Critically evaluated** and improved the quality of products by using Six Sigma tools.
- Suggested improvements in mould making & hot metal pouring processes of rolling mill parts.