

Entry Level Resume Sample www.timesresumes.com

Name & Personal Details of clients are not included for Anonymity

ADD : xxx

Cellular : xxxxxxxxxxxxxxxx Email : xxxxx@gmail.com

CAREER OBJECTIVE

A dynamic, multilingual, **Automobile Engineering Graduate** seeks a suitable entry - level position, as **Production Engineer**, in a reputed organization, for application and development of existing knowledge, interpersonal skills and organizational abilities.

SKILLS

- ❖ **Ability** to think methodically, to design, plan and manage projects.
- ❖ **Maintain** an overview of entire projects while continuing to attend to detailed technicalities.
- ❖ **Excellent** verbal and written communication skills.
- ❖ **Good team-working**, negotiating, supervisory and leadership skills.
- ❖ **Creativity** and problem solving skills.
- ❖ **Computer skills:** Microsoft Office (Word, Excel, PowerPoint), Internet Browsing.
- ❖ **Computer Languages:** C++.C, CAD

EDUCATION

- ❖ **BTech - Automobile Engineering** 2012
Bharat Engineering College, Chennai (secured 60%)
- ❖ **Intermediate (CHSE)** 2006
Jyoti Vihar Junior College, Burla (secured 42.05%)
- ❖ **SSC (CBSE)** 2004
Sri Sathya Sai Kiddies Abode, Burla (secured 60%)

CERTIFICATIONS

- ❖ Certificate in Faculty development program in computers.

WORKSHOPS/VOCATIONAL TRAINING

- ❖ Workshop: Caterpillar – Heavy earth mover vehicles.
- ❖ Industrial Training under Hyundai Motors, Sambalpur, Odisha - 25 days.

ACADAMIC PROJECTS

- **Gas and alternate fuels for vehicles:** Automotive vehicle conversion from petrol to hydrogen gas.
- **Battery cycle:** Battery operated cycle.

PROFESSIONAL EXPERIENCE

COLLEGE OF ENGINEERING, BHUBANESHWAR, ODHISHA

April 12 to present

Faculty Member

- ❖ Impart education to engineering students of 3rd to 8th semesters, including automotive chassis and design and engine assembling lab. Subjects include, Modern Vehicle Technology, Off Road Vehicles, Engineering Drawing, Computer Added Design, Vehicle Pollution Control and Machine Dynamics.