

## Experienced engineer resume - Posted by Anupriya Niranjana

PRITAM XXXX  
91-96XXXXXX  
[Pritam\\*\\*\\*\\*\\*@gmail.com](mailto:Pritam*****@gmail.com)

### CAREER SUMMARY:

- Having more than X years of experience as Mechanical Design Engineer.
- Hands on experience in BOM generation, GTP making, Product development drawings, sample fabrication.
- Good knowledge of 3D drawing generation.

### OBJECTIVE

Looking for an excellent opportunity to work as a Mechanical Design Engineer where my talent and knowledge can be best utilized for the development of the organization.

[Experienced software engineer resume](#)  
[Support engineer resume](#)  
[Engineering project manager resume](#)  
[Electrical engineer resume](#)

### Key Skills

AutoCad, Pro-e, CNC Sheet Designing, Mechanical Offers, Product Development, Project Handling etc.

### PROFESSIONAL & INDUSTRIAL EXPOSURE

Current-Company: XXXX  
Designation: Mechanical Design Engineer in (R & D) Deptt.  
Duration: 1st Jan, 20XX to (till date)

Job Profile: CNC based CAD drawings, Sheet-Blank designing, Weight formation & Mechanical offers, 3D drawing generation at Pro-e along with bending drawing of Heavy electrical Panels, Telecom Racks, Junction Boxes etc, BOM, Offer Making, Tender drawings, GA drawings, BOM generation, GTP making, Product development drawings, sample fabrication, customer Design follow-ups etc.

Projects Undertaken: XXXX (Analyzer Panels, Self standing Racks, headers, Cylinder Racks, Wall mounting Racks), XXXX (Simplex & Duplex Panels).

### PREVIOUSLY WORKED AT-

Previous Company: XXXX  
Designation: Worked as a Mechanical Design Engineer.  
Duration: X Yrs

Job Profile: 3D Models, Individual part drawings, CNC drawings, GA drawings, Customer follow ups & BOM generations, Tender drawings & submissions, 3D development drawings, project handling, sample fabrications etc  
Projects Undertaken: Feeder Pillar, NDPL; MSEDCL; DHBVN; UHBVN, LTCT, LTDB, SMC & POLYMER boxes etc.

### ACHIEVEMENT:

- Got 1st promotion at very short time span on performance basis.

## COMPUTER PROFICIENCIES

Operating Systems: Windows 98\XP\Vista\7...  
Operating & installation,  
MS-Office (Word & Excel).

## EDUCATIONAL ASPECTS

B.Tech (Mechanical Engg.) from Institute 1, in 20XX

Design Software's: Pro-e, Auto-CAD, Solid-Works, CATIA.

## ACADEMIC PROJECTS UNDERTAKEN

Project

Title "XXXX"

Description

- Electricity generation from heat engine, a project in which heat is generated through LPG gas by using heat engine.
- Energy conservation through exercise machine, a project through which energy is conserved by using muscular energy on a Tread mill.

## VOCATIONAL TRAINING

Practical Training: XXXX (AUTOMOBILE WORKSHOP).

Duration: 30 Day

Personal Data

Date of Birth: 13th Dec, 87

Language: English; Hindi; Marathi.