**Gulfjobseeker.com CV No:** **1138950**

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**EDUCATION**

***2008 – 2012***

B.E. in Automobile Engineering from Mumbai University.

***2005 – 2008***

Diploma in Mechanical Engineering from MSBTE.

 **EXPERIENCE**

***July 2012 – Nov 2013: Shirsh Engineering***

***Solutions pvt. Ltd.***

Responsible for the design of various automotive frame parts including primary structures.

Designed Cranes structures in which designed Hoist Arrangement (Design as per M-5 Duty class as per IS 3177-1999), Cross Travel Arrangement, Long Travel Arrangement,

Trolley Structure.

Designed Solar panel structure using IS 875 section 3 for wind loading calculation. Manual tilt, fixed tilt and automatic sun tracking structures.

Evaluated and adjusted new designs according to customer’s specifications and ensured that the designs were delivered on time. Developed schedule for project, prepared scope and estimated cost for same.

Prepared estimate for cost and time required for finishing project.

Utilized software’s like AutoCAD, Pro/Engineer, CATIA and Solid works for design and detail modelling and CAE software like Ansys for Optimization and Analysis.

***March 2013 – October 2013: ECIT Andheri.***

Was a Visiting faculty for teaching various CAD/CAM software’s.

Trained fresh graduates, Industrial corporates as well as delivered lectures at various institutions.

Taught software’s like AutoCAD, Pro/Engineer, UG/NX and CATIA.

 **OBJECTIVE**

* To achieve personal & professional growth in work.
* To accept challenging job opportunities which would show my inner talent.
* Looking for opportunity to utilize my strength and build up my career.

SKILLS

*AutoCAD.*

 *Pro / Engineer.*

*CATIA.*

 *SolidWorks.*

*UG / NX.*

 *Ansys.*

*Microsoft Office.*

 *MS – Project.*

*DMS (Basic).*

 *GD & T.*

 **ACHIEVEMENTS**

 2012: BAJA SAE 2012.

Project head of the transmission department. Managed a team of 8 members during the project. Successfully participated in the National event and stood 34th in the Event.