**Gulfjobseeker.com CV No:** **1269564**

**Mobile** +971505905010cvdatabase[@]gulfjobseeker.com

To contact this candidate use this link

<http://www.gulfjobseeker.com/feedback/contactjs.php>

**CURRICULUM VITAE**

|  |
| --- |
| **CAREER OBJECTIVE:** |

To be innovative Mechanical Engineer who improves development plan execution by consistently creating new formulations and new measurement techniques and creative Mechanical Engineer trained in full cycle of product design from concept to production and assembly.

|  |
| --- |
| **EDUCATIONAL QUALIFICATION** |

**Bachelor of Technology in Mechanical :** Year of Passing- 2013

**Higher Secondary (Science) :** Year of Passing-2009

**Secondary School :** Year of Passing-2007

|  |
| --- |
| **SKILLS** |

Having practical knowledge in industry, excellent mechanical engineering background with strong research ability, excellent communication and organizational skills, strong experimentalist, adaptable, optimistic, willingness to learn etc.

|  |
| --- |
| **SOFTWARE SKILLS** |

AutoCAD

Catia V5

Pro/E

Mechanism design and analysis expert.

Microsoft Office

|  |
| --- |
| **WORK EXPERIENCE** |

* **Employer :** CADD Dimensions Pvt Limited, Hyd, India.
* **Designation :** Assistant Design Engineer
* **Duration :** From November 2012 to December 2013.

**Responsibility being held:**

* Design and redesign complex layouts and drawings from general written or verbal specifications from team leader.
* Produce CAD drawings for new improved products using industry and departmental standards.
* Work with project team to execute projects on time and on budget.
* Read and understand 2D and 3D drawings.
* Make corrections to the drawings as requested by the senior staff.
* Assist team in CAD drawings and designing tasks.
* Provide alternative design concepts to meet customer requirements.

|  |
| --- |
| **ACADEMIC PROJECT** |

* **Title :** Design, Analysis and Manufacturing of

Camshaft used in two wheeler.

* **Technology:** PRO/Engineer.
* **Description:** In my project I have designed a camshaft for 150 cc petrol engine. Next I have modeled a camshaft and prepared total mould base according to standards. Then manufacturing and designing of mould base is completed which is ready to go for production.

|  |
| --- |
| **AFFILIATIONS** |

Have participated in various industrial visits for exploring the various mechanical techniques and methods followed in industries.

|  |
| --- |
| **ACHIEVEMENTS** |

* Participated at the national level math’s and science Olympiad and won many prizes.
* Participated at the debate and quiz competitions and won awards.
* Was captain of school and college cricket team and won many tournaments.

|  |
| --- |
| **HOBBIES** |

Playing cricket, soccer and all other outdoor games, solving math’s puzzles, net surfing, shopping etc.

.

|  |
| --- |
| **PERSONAL PROFILE** |

D.O.B : 26/07/1990

Nationality : Indian

Languages : English, Hindi, Urdu, Telugu.