**Gulfjobseeker.com CV No:** **1064976**

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

To contact this candidate use this link

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

**CURRICULUM VITAE**

B.E. MECHANICAL ENGINEER

**CAREER OBJECTIVE**

To enhance and develop my managerial capabilities by working in a challenging professional environment where my skills and abilities are utilized optimally. The objective is to get an entry-level position in technical field that gives me an opportunity to use the knowledge gained and skills that I acquired.

**STRENGTHS**

* Ability to adapt and adjust quickly
* Ability to handle and diffuse conflict situation
* Focus on career goals and objectives

**PROFESSINAL EXPERIENCE**

1. From January 2013-april 2013 worked with Hindustan national glass industries ltd in Pondicherry, Tamil nadu
2. From November 2011-december 2012 worked with KPA Engineering, a reputed company in power plant construction as an junior Site engineer for structural and duct erection in Essar’s Power plant in Surat, Gujarat.

**JOB PROFILE**

* Supervision and Co-ordination with EPIL for Erection of Boiler Structure & Alignment of all Boiler pressure parts including Boiler Drum.
* Erection of cold -hot primary & secondary air duct.
* Expertise in monitoring assemblies like bunker assembly, floor beam assembly for boiler and turbine, rafter and roof assembly etc.
* Undertaking process inspection which includes fit-up inspection, weld visual and final dimension, alignment inspection.
* Coordination with client & Work planning.

**SPECIAL TRAINING RECEIVED & TECHINICAL SKILLS**

* PDMS (PLANT DESIGN MANAGEMENT SYSTEM)
* STCW ( STANDARDS OF TRAINING, CERTIFICATION AND WATCHKEEPING)
* AutoCAD 2D, 3D, Solid works
* Microsoft Office (Word, Excel Power Point)

**ACADEMIA**

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree** | **College/University** | **Percentage** | **Year of passing** |
| B.E : Mechanical Engineering | Rajiv Gandhi College of Engineering, Chennai(Anna University) | 62% | 2011 |
| Higher Secondary Education | Government Higher secondary school Kadammanitta | 70% | 2007 |
| Kerala State Board | Mount Bethany Higher secondary School | 66% | 2005 |

**ACADEMIC PROJECT**

* **Main Project**

***TOPIC***: UTILIZATION OF SURPLUS STEAM INTO NP PLANT (FACT-CD)

* In the sulphuric acid plant at FACT-CD, about 48 tons per hour of steam is generating
* The proposal is to utilize the surplus steam for driving the turbine of De –humidifying(DH) fan in NPK plant
* The purpose of De- humidifying fan is to deliver dehumidified air to the factomfos storage area.
* To improve the steam turbine performance we have designed a new gear and pinion and checked.
* After modification, 15.4 million rupees can be saved per year.
* **Mini project**

***TOPIC***: SOLAR WATER HEATER USING COPPER TUBE

* **Achievements**
* Students co-coordinator of college arts fest
* I have won prizes in various quiz competitions, sports, work experience & paintings.
* I have actively participated in mechanical symposium
* Member of college cricket team

**PERSONAL PROFILE**

Date of Birth : 28th JUNE1989

Gender : Male

Nationality : Indian

Marital Status : Single

Religious Status : Christian, Marthoma.

Languages Known : English, Hindi, Malayalam, and Tamil