**Gulfjobseeker.com CV No:** **1053084**

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

To contact this candidate use this link

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

**OBJECTIVE:**

Seek an opportunity to work in an esteemed organization which allows me to grow, learn and lead in my career field. To deliver my duties very sincerely and regularly in the interest of organization and to grow myself in all means with time on my own efforts.

**EDUCATIONAL QUALIFICATION:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Course** | **Institution** | **Year** | **Percentage** |
| B.E in Mechanical  Engineering | St. Joseph Engineering College, Mangalore, Karnataka. | 2008 - 2011 | 71.2% |
| Diploma in Mechanical  Engineering | Dr. T. M. A. Pai Polytechnic, Manipal | 2005 - 2008 | 65% |
| P.U.C (12th STD) | Manipal Pre University College, Manipal | 2003 - 2005 | 71% |
| S.S.L.C (10TH Std ) | Manipal Junior College, Manipal | 2002 - 2003 | 53% |

**PROFESSIONAL QUALIFICATION:**

* Academic Project in B.E. : Investigation and Analysis of mechanical and wear properties of Eutectoid and hyper-Eutectoid Al-Si alloys. The effect of microstructure on wear and mechanical properties of Al-12.6% Si and Al-16%Si alloy has been evaluated. Silicon has proved an effective alloying element in Aluminium Alloy for providing high strength, high wear resistance and toughness.
* Academic Project (Diploma): “**ELECTRICAL JACK**” under the guidance of Senior Grade Lecturer Mechanical Department, Dr. T.M.A Pai Polytechnic, Manipal.
* Certified Trainee Apprentice Engineer from BHEL,Mysore
* Completion of Auto-CAD 2008 course from MICE
* Certification for participation in an Industrial Training at BOSCH,Mysore

**COMPUTER KNOWLEDGE:**

Proficient with the use of Windows operating system, C-Programming, Auto CAD, Pro-E, Ansys5.4

and the Internet. Good knowledge of Auto-Cad, which frequently used in current industry as well.

**PROFESSIONAL EXPERIENCE**

**Quick Industrial Suppliers.**

An ISO 9001:2008 certified company, is one of the major vendor of Mahindra & Mahindra. Company is manufacturing various Sheet Metal Component, Press Component &fabricated Component for different models of Tractors. The major components are Brake Pedal, Clutch Pedal, Fans, Radiator Cowl etc.

**Quality Control Engineer August 2011 – March 2012**

**Work Profile:**

* Monitoring the In-Process, In-coming material & Final Inspection of finished components.
* Verifying the Checking gauges / Acceptance gauges and making the detailed lay-out inspection of finished component.
* Also taking the part in manufacturing activity & continual improvement of the process.
* Preparing and maintaining the quality related documents.

**Nagarjuna Power Corporation Limited (NPCL) Karnataka, INDIA**

Udupi Power Corporation Limited (UPCL) formerly known as Nagarjuna Power Corporation Limited (NPCL), located in Yelluru, Udupi District of Karnataka State in the Coastal Region of India with production capacity of 1200 MW.

The Udupi Power Corporation Ltd, Karnataka, India an imported coal-based thermal power project It is the first Independent Power Project in the country to operate on imported coal and also awarded a ‘mega project’ status.   
The project has obtained all clearances from various departments of both the Central Government and the State Government. While 90 per cent of the power will be supplied to Karnataka, the balance will be supplied to Punjab, for which necessary Power Purchase Agreements (PPA) have been made with the five Escoms/Discoms of Karnataka and Punjab State Electricity Boards respectively.

**Senior technician April 2012 – April 2013**

**Work Profile**

* I have been entrusted the responsibility to handle operation of 1100 MW thermal Co-generation power plant and the equipment’s being used for plant operation like Boiler, Turbines , Pumps, Compressors & generators. Developing HMI Designs according to the requirement of the Plant
* Calibration and commissioning of Field instrumentation like Control valves, Pressure gauges, Temperature gauges, switches, actuators, digital and analog indicators, level transmitters, transducers and boilers for the plant.
* Sound knowledge of the operation and maintenance of high-pressure boilers and related mechanical equipment.
* Good knowledge of the occupational hazards and safety precautions applicable to the work.
* Excellent knowledge of the steam and chilled water generating process.
* Uncommon knowledge of firing boilers and operation of absorbers and centrifugal chillers.
* Exceptional ability to detect operating defects or faults.
* Strong ability to work with high voltage equipment.
* Remarkable ability to keep records of fuel used, steam produced and general operating conditions.
* In-depth ability to provide training and explain instructions and guidelines to others effectively.
* Immense ability to organize and coordinate the work of the unit.

**Personal Details:**

Date of Birth : 7.12.1987

Gender : MALE

Nationality : INDIAN

Language Proficiency : English, Hindi, Kannada, Tulu.

Hobbies : Reading Story Books, Watching News, Outdoor Games.