**Gulfjobseeker.com CV No:** **1223856**

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

To contact this candidate use this link

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

Respected Sir,

Please accept this letter and the accompanying resume as an expression of my interest in a position with your organization

 I am a B Tech Graduate in Electrical Engineering. I have been working as an Electrical Engineer till this period. Now I am looking for a better opportunity as my career growth seems limited in current organization.

In addition I possess exceptional skills in communication, comprehensive problem solving abilities, ability to deal with people diplomatically and self confident, positive attitude in leading motivated teams to achieve organizational goals.

 I believe my knowledge and skills will bring value to your organization to meet, discuss and explore the possibilities of the same.

 At present I am here at UAE on a visiting visa. My visa period will expire on 29th April 2014.

**Professional Objective**

To procure a challenging position in an innovative and progressive company where my skills and proficiencies can be utilized for my professional advancement, the company's benefit as well as to serve the whole of mankind.

**Personal Specifics**

Age & Date of Birth : 23, 23-03-1990

Sex : Male

Religion : Christian

Marital Status : Single

Languages known : English, Malayalam

**Educational Synopsis**

|  |  |  |  |
| --- | --- | --- | --- |
| Course | Institution/University | Year of Passing | Percentage |
| B. Tech (Electrical & Electronics Engineering) | St. Joseph’s College of Engg. & Tech [SJCET], Palai (Mahatma Gandhi University, Kerala,) | 2011 | 63.67 |
| +2  | Mar Elias. H. S. S (State Board- Kerala) | 2007 |  75.33 |
| 10th | Sobhana High School (State Board- Kerala) | 2005 |  86.05 |

**Major Achievements and Positions Held**

Got campus placement on 2011 in UST Global, one of the reputed Multi-National IT Company.

Organizing committee member of EXPO ELECTRICE, (An Exhibition conducted by the Electrical Dept.)

**Computer Proficiency**

|  |  |
| --- | --- |
| Platforms | Windows 98 /XP/Vista/7 |
| Software Packages |  Microsoft Office |

**Professional Experience – Above 2 Years**

* **Oct 21st 2011 – Oct 20th 2012** :**Graduate Apprentice Trainee** at **TELK**

About the company**:**

 Transformers and Electricals Kerala Limited(TELK) is one of the major Heavy Electrical Industry in India (a state PSU). TELK manufactures Power Transformers upto 315 MVA, 400 KV class and allied equipment like On-Load Tap Changer, Current Transformers, Potential Transformers, High Voltage Bushings etc. My major training platforms in TELK were Quality Assurance and Testing, Transformer Assembly and Core Shop, and Safety related activities of company.

Job Responsibilities:

* Co-ordinated and participated in all low voltage pre-commissioning tests of 400 KV class power transformers like IR value test, ratio test, oil sampling test, OLTC continuity test, vector group test etc.
* Familiarized with all internal and external assembly parts of a transformer.
* Assist workers in diagnosing malfunctions in machinery and equipment based on observation of machinery and apply knowledge from past experience.
* Conducting the quality controlling and management programs in my department.
* Responsible of preparation of purchase requisition follow up, and finally check up of equipment’s, spare and materials with inspection department.
* Gained experience in reading and analyzing of technical drawings.
* Aware about safety inspection in work place, creating safe work place and safe working methods.
* Conducted several Tool Box Meetings, accident prevention programs etc.
* Trained in electrical safety, fire safety and use of fire fighting equipments
* **Dec 26th 2012-May 26th 2013:Electrical Maintenance Supervisor** at **TATA CERAMICS LTD**

 About the company**:**

Tata Ceramics Ltd, a profit making ceramic crockery manufacturers in India is situated at Cochin Special Economic Zone, Kakkanad, Kochi. The company is managed by Titan group under Tata. The company's products are of export quality and are exported to various countries.

Job Responsibilities:

* Plan, prioritize, assign, supervise, review and participate in the work of staff responsible for maintenance, attending in breakdown of equipment’s and installation of all electrical equipments.
* Manages the plant operations, maintenance, projects, and departments including spare parts, inventory, budget, and compliance with environmental and safety regulations.
* Experienced in electrical operation and maintenance of LPG (3 x 50 MT) fired tunnel kilns, electrical kilns, compressors, chillers, air driers etc.
* To calculate and implement capacitors for power factor compensation for the inductive loads
* Arranging shift schedules for the workers
* From **May 27th 2013** :**Electrical Engineer** at **AMPLIDYNS**

About the company:

 Amplidyns is an ‘A’ Grade Electrical Contracting company situated at Kochi. The company undertakes various HT and LT installation works, industrial electrification works etc.

Job Responsibilities:

* Planning, development, review and implementation of the project.
* Ensuring execution of project based on given design data.
* Monitoring of day- to- day work progress.
* Inspection of incoming material, in process material and final products.
* Prepare and maintain the required documents and prepare final dossiers for clients.
* Coordinating with client & other interested parties to ensure the correctness of procedures and make sure that it is followed accordingly for the successful execution of project.
* Reporting the progress to senior management
* Reviewing the design aspects, material supply, installation, inspection, testing & commissioning plans and procedures, conforming to customer & applicable standards/ specifications requirement, before their submission to clients for review.
* To check the required tests and procedures are carried out and maintain the records duly verified and signed by the concerned agencies.

**Strengths**

Self motivated and ability to work under pressure.

A good team player with leadership skills.

Evergreen quest for knowledge.

Ability to strike a friendly chord with any kind of personality.

**Projects & Presentations**

Done a project on ‘Monitoring of Diesel Plant’

Done a Paper Presentation on ‘Neural Networks Based Under-Frequency Load-shedding System’

**Hobbies**

Travelling/ Cycling

Photography

Internet/Social networking sites