|  |
| --- |
|  |

**RAMESH**

**RAMESH.375431@2freemail.com**

**ELECTRICAL AND ELECTRONICS ENGINEERING**

**CAREER OBJECTIVE:**

Intend to build a career in a challenging environment which will help me realize my potential and develop along with the organization.

**SELF EVALUATION:**

* Quick learner and Strong interpersonal skills,
* Ability to adapt to tomorrow’s changes
* Flexible and adaptable to manage several task
* Positive, dedicated and dependable person
* Open to the challenges of change and learning.

**INDUSTRIAL EXPERIENCE:**

* Currently Working in Smooth International Tech, UAE. As a ELECTRICAL FOREMAN since Sept 2016 to till date.
* Worked in JJ& K Engineering private limited, Singapore. As a ELECTRICIAN since Sept 2014 to Sept 2015.

**Work Summary:**

* Supervised team in BLUEWATER projects for Electrical Installation and Troubleshooting of Systems.
* Supervising teams in YTP-2 projects for Electrical Installation and Testing & Commissioning of Power Cables in Various Distribution Boxes.
* Ensured Quality Services through active listening and follow through of requests.
* Also having experience in Singapore, works were based on DB Dressing, Cable Glanding, Tray and Trucking, GI Piping, Various Light Fitting, FCU Connection and Fire Fighting.
* Well versed in understanding all types of Electrical Drawings.

**EDUCATIONAL QUALIFICATIONS:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Course** | **Institution** | **Year** | **Marks Obtained** |
| **BE(EEE)** | Pavai College of Technology, Namakkal.(Under Anna University) | April 2013. | **7.6(CGPA)** |
| **Diploma­(EEE)** | Sri Sairam Polytechnic College, Chennai. | April 2010. | **76%** |
| **HSC** | Government higher secondary school, Vadakkanandhal. | March 2008. | **66.7%** |
| **SSLC** | Government high school, Karadichithur. | March 2006. | **66.6%** |

**ACADEMIC PROJECTS:**

**Project:**

Title : New Efficient Bridgeless Cuk­-Rectifier and PI Controller for

PFC Applications.

(Done in B.E-Main Project)

**Project:**

Title : Linear Induction Motor Based On moving Object.

 (Done in Diploma-Main Project)

**CO-CURRICULAR ACTIVITIES:**

* Presented a paper in the topic of “Yaw correction and Variable speed generation in windmill” in SMIT college & Sri Vidya College of Engineering.
* Presented a paper in the topic of “Wireless power Transmission” in Adhiyaman College of Engineering.
* Attended workshops “PCB Design” in Paavai Institutions.
* Attended “Embedded System & Arduino Internship Program conducted by ITRONIX Lab.
* Won “Third Place in Circuit Debugging” conducted by SMIT.

**EXTRA CURRICULAR ACTIVITIES:**

* Runner in Divisional Tournament “Ball Badminton” conducted by Valliyammai Polytechnic College at Chennai.
* Runner in “Kabaddi” conducted by Paavai Institutions at Namakkal.

**INDUSTRIAL VISIT:**

* I have visited “Thermal Power Plant “at Ennore, “Power Transmission System” at Kalpakkam, and “Radio Astronomy center” at Ooty.

**SOFTWARE SKILLS:**

* Operating system : Windows 2000,XP,Vista,7,8,8.1
* Languages : MS Office.
* Packages : AUTO CAD.

**PERSONAL PROFILE:**

**Gender :** Male

**Date of Birth :** 30.01.1990

**Nationality :** Indian

**Marital Status :** Un-Married

**Languages Known :** English, Tamil, Hindi

**Declaration:**

I hereby declare that all the statements made in the resume are true to the best of my knowledge and belief.

 Yours Sincerely,

Place: AJMAN

Date: 01/12/2017