**RAJESH**

[**Rajesh.372607@2freemail.com**](mailto:Rajesh.372607@2freemail.com)

**OBJECTIVE**

To seek an opportunity in a prestigious organization and highly professional environment, in order to sharpen my skills and application of knowledge for my career development.

**EDUCATIONAL BACKGROUND**

|  |  |  |
| --- | --- | --- |
| **COURSES** | **UNIVERSITY** | **YEAR** |
| **Bachelor of Engineering (EEE)** | **MG University** | **2007 - 2011** |

**WORK EXPERIENCE**

**Company Name** : KSEB (Kerala State Electricity Board), India.

**Designation**  : Substation Operator

**Responsibilities**

* In-charge of the substation
* Supervision of the work and maintenance of the feeders
* Attending phone calls from the customers
* Daily Work in Progress Report
* Monitoring and controlling the operation of the switch boards
* Ensure that alarms and other relay settings are working properly
* Checking the working condition of all the electrical equipments

**Duration : 10 months (May 2012 -Feb 2013)**

**Company Name**  : Essjay Electrolinks pvt ltd, India.

**Designation** : Electrical Supervisor Trainee

**Responsibilities**

* Preparing daily work reports
* Preparing attendance of the employees
* Arranging raw-materials for different working sites
* Ensure the best price and quality of the products
* Supervision of works
* Preparing invoices
* Ensure proper stock records and control on all products

**Duration** :  **8 months (April 2013 -Dec 2013)**

**Company Name**  : Black & Deck Coatings, India.

**Designation** : Office In-charge.

**Responsibilities**

* Purchase order creation.
* Sales order creation
* Stock reconciliation
* Coordination with Logistics Service Provider

**Duration** : **6 months (Jan 2014 - July 2014)**

**TECHNICAL AWARENESS**

Operating Systems : Microsoft Windows, XP

Software Languages : C++, Java

Computer skills : MS Office, AutoCAD

Database : Oracle 10g (OSQl)

**SEMINAR UNDERTAKEN**

“STIRLING RADIOISOTOPE GENERATOR**”**

**PROJECT UNDERTAKEN**

“DESIGN AND IMPLEMENTATION OF VFD USING MULTILEVEL INVERTER TOPOLOGY FOR POWER QUALITY IMPROVEMENT OF INDUCTION MOTOR”

In most of the industries conveyor belts are used .But in some cases the speed may get varied and cause damages to the products .VFD is Variable Frequency Drive in which the speed can be controlled by varying the frequency so that we can protect the products from getting damage.

**ACHIEVEMENTS**

* Worked as a member of Energy Conservation Programme held in the college.
* Coordinator of the Exhibition held in the college.
* Participated in different seminars held in the college.
* Industrial Training done at Pallivasal Generating Station – Idukki and at Kerala Electrical & Allied Engineering Ltd – Kasargod.

**PERSONAL INFORMATION**

Nationality : Indian

Marital Status : Married

Sex : Female

Date of Birth : 14-01-1990

Visa Status : Spouse visa

Languages Known : English, Hindi, and Malayalam

I do hereby declare that the above information is true to the best of my knowledge and belief.

Rajesh.