

**Previous position Electrical engineer**

**Education:**

**B Tech in**

**Electrical and**

**Electronics**

**Engineering**. -

From: Kannur

University, Kerala

(2010-2014) -

60%

**Personal Data:**

\*Nationality :Indian \*Age: 25

\*D.O.B: 06/10/1993 \*Marital

Status: Single \*Languages Known:

English, Malayalam,

Tamil & Hindi.

\*Hobbies: Physical

exercise, playing

cricket, social net

working.

**RINIL**

|  |  |  |  |
| --- | --- | --- | --- |
| **Email** | **:** [rinil-393461@2freemail.com](mailto:rinil-393461@2freemail.com) | | |
|  | |  |  |
| **Present address:** Sharjah ,UAE. | | | |
| **Visa status** | **:** Transferrable Visa (NOC available). | | |



**Objective:**

Looking to obtain an electrical engineer position in a dynamic organization, bringing exceptional ability to handle multiple projects with high professionalism.



**Qualification Summary:**

Highly personable Electrical site engineer with over **3-year** experience in Substation control and installation, cable laying, termination, and electrical execution works.

**Achievements:**.

* Thorough knowledge of Electrical drawings, Planning of Projects, Erection & Maintenance.
* Working efficiency in a team towards success.



**Professional Experience (3+ YEARS)**

**Designation : Electrical Engineer (3 Years)**

**Details**:

* Testing and Commissioning of Control Relay and Metering Panels–testing of relays ,controlswitches ,metering , Ammeters ,Voltmeters ,indication system .
* Testing and commissioning of substation protective relays like O/C and E/F relays,REF relays ,Differential relays ,Distance relaysetc...
* Monitoring Electrical work with sub-contractor and conducting inspection with internal QC engineer and clients for installation of LV Panels ,MCC Panels,Busbar ,ELV systems ,Earthing&Lighning Protection system and get it approved.
* Resolving Interface issues within my packages & with MEP & Finishes
* LV Panel installation, Testing and commissioning.
* Preparation of work inspection request and Testing commissioning report.
* Commissioning of Power Transformers, Current Transformers(CT), Potential Transformers(PT).
* Preparing electrical one line diagrams,three line diagrams,schematics, panel design.

**References:**

Will be pleased to provide on request.

**#Company : The Western India Plywoods ltd., Kannur** **(Nov. 2014 – May. 2015)**

**Designation : Electrical Engineer Trainee**.

**Duties and responsibilities**:

 Operation and maintenance of HT/LT machines, Operation of 110 kv substation.

 LV Panel installation, Testing and commissioning.



 esting and commissioning of substation protective relays like O/C and E/F relays, REF relays, power transformers, current transformers.

Designing of Power Schematics.

**Software Knowledge:**

|  |  |
| --- | --- |
| Operating System | Windows 7, Windows 8 |
| Programming Language | MATLAB |
| Productivity Tools | MS Office Word, Powerpoint |
| Computer Aided Design Tools | Auto CAD 2010 , Revit Mep |

**Projects And Activities**

**Project :** Talking Energy meter.

**Seminar:** A micro nuclear battery based on sic schottky barrier diode.

**Personal Profile:**

Nationality : Indian

Gender :Male

Date of Birth :06/10/1993

**Declaration:**

I hereby declare that the above mentioned all details are true and correct to the best of my knowledge and belief.

Place: Sharjah

Date: RINIL