JAFAR

[JAFAR.337469@2freemail.com](mailto:JAFAR.337469@2freemail.com) 

Objective

Dedicated, dynamic Electrical Engineer with a bachelor’s degree; seeking an entry level opportunity to work in the electrical department of an established organisation.

Professional Background

Works in Embics Technologies Ltd. as Field Engineer.

Responsibilities

* To handle contracts from different clients.
* Listing the electrical jobs to be carried out and assisting the team getting material and manpower; arrange for persons for preparing panel board, installation and commissioning
* Preparing the list of spare parts required.
* Maintaining a daily log book of client details and jobs carried out.
* Submitting monthly reports to the management.

Educational Qualifications

* BE Electrical and Electronics Engineering from Salem College of Engineering and Technology, Anna University in 2016 with 67.2 % marks.
* HSC from KHSS Thottara, Kerala State Board in 2012 with 68.33 % Marks
* SSC from MET EMHSS, Kerala State Board in 2010 with 72 % marks

Technical Skills Set

* Good knowledge of circuit boards, processors, chips, electronic equipments and computer hardware and software
* Proficient in transmission, broadcasting, switching, control and operation system
* Good knowledge of raw materials, production processes, quality control, costs and design techniques, tools, and principles involved in production.
* Strong mathematical skills

Personal Qualities

* Result Oriented
* Quick Learner
* Hardworking
* Responsible and sincere
* Excellent communication and interpersonal skills

Extra Curricular Activities

* Achieved NCC C Certificate with A grade
* Participated in NCC National Camp(Thal Sainik Camp) at Delhi.
* Participated in NCC state level Camp in West Hill, Calicut, Kerala.

Personal Details

Date of Birth: 30-09-1992

Languages known: English, Malayalam, Hindi, Tamil.

Marital Status: Single

Nationality: Indian

Interest and Hobbies: Reading books, listening to music, watching TV.

References

References can be provided upon request.