# FEBIN


# FEBIN.374987@2freemail.com

## Objective:

**Electrical Engineer**

Dedicated and dynamic Electrical Engineer with a Bachelor’s degree; seeking an entry-level opportunity to work in the electrical department of an established organization.

## Education:

* **B. Tech in Electrical and Electronics Engineering with 62% marks**

From Mahatma Gandhi University (2012-2016) KMEA Engineering College, Aluva, India

* **HSC from Board of Higher Secondary Education Kerala with 76% marks**

GVHSS Thalikkulam, Thrissur (2010 – 2012)

* **SSLC from *Kerala Secondary Education Examination Board* with 81% marks**

SNGSHS Karamukku, Thrissur (2009 – 2010)

## Experience:

**Design Engineer Trainee** at M/s. SIGMOS INDIA from 04 /07/2016 to 20/04/2017

* Nature of Responsibilities:
* Design of Electrical Systems including lighting design, load estimation, schematic diagram preparation
* Preparation of BOQ and shop drawings after site survey.
* Projects Handled:
* Electrification cum 250kVA DG Set Installation of M/s. TRAVANCORE WHITELAND APARTMENTS, Vennala, Cochin.
* Electrification of Annex Building of DON BOSCO SCHOOL, Palluruthy, Cochin.

**Electrical Site Engineer** atM/s. VB Electrotech India Pvt. Ltd. from 02/08/2017 to 17/11/2017

* Nature of Responsibilities:
* Supervision of electrical installation works on site.
* Preparation of detailed project phasing and work schedules.
* Material approvals and project documentation
* Ensure effective technical coordination with client’s representatives
* Projects Handled:
* SKYLINE BROWN at Edachira, Kakkand
* CONFIDENT OBRON at Aluva

## Key Skills (Technical and Software):

* AutoCAD
* MEP Electrical Design
* C Programming
* MS Office (word, power point & excel)

## Internship and Training:

* Completed training on the working of “**TRANSFORMER**” and the study of overall production and testing of Transformer at **KERALA ELECTRICAL AND ALLIED ENGINEERING CO. Ltd., Kochi, India.**
* Two months internship training at **SIGMOS INDIA** (Electrical Design Consultancy), Kochi, and assisted the ongoing projects.

## Project details:

* Completed my final year project on the topic **“ENGINEERING SMART HELMET”.**

## Seminar attended:

* **SOLAR POWERED STERLING ENGINE** - The performance of Sterling engines meets the demands of the efficient use of energy and environmental security and therefore they are the subject of much current interest.

## Achievements:

* First Prize in CAD Drafting Competition in TechFest 2015 at KMEA Engg. College.

## Interpersonal and Leadership Skills:

* Ability to rapidly build relationship and set up trust.
* Confident and Determined.
* Ability to cope up with different situations.
* Executive Member of Sports Committee in KMEA Engg. College (AHAS 2K15)
* Executive Member of Event Organizing Committee in IEEE Student Chapter, Ernakulam.

## Memberships:

* **IEEE** Student Member- Institute of Electrical and Electronics Engineers.
* **NSS** Volunteer- National Service Scheme No. on 2013-2016

## Personal Profile:

Age and Date of birth : 22 years, 18-11-1994

**Visa validity : 03/02/2018**

Marital Status : Single

Nationality : Indian

Languages known : English, Malayalam, Tamil, Hindi

## Declaration:

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

Place: Dubai

Date: 03/12/2017