**FLOID**

**B.TECH (Electrical and Electronics Engineering)**

**Email ID:** **floid-389978@2freemail.com**

**PERSONAL DATA:**

**Name: Floid George**

**Date of Birth: 07th October 1992**

**Gender: Male**

**Nationality: Indian**

**E-mail: floidgeorge33@gmail.com**

**Passport No: N6255230**

**Visa Status: Visit visa**

**Mob: +971547824866**

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



**OBJECTIVE:**

* To work in an esteemed organisation enhancing my knowledge to prove my capabilities, work honesty and sincerely while contributing significantly to organisational growth.

**EDUCATION:**

2010 – 2014 B. Tech in EEE (University of Calicut)

2008 – 2010 12th Grade (State Board)

2006 – 2008 10th Grade (State Board)

**PROFESSIONAL SKILL:**

* Certified in Electrical Design and Drafting.
* Completed training in Auto cad & Revit MEP from CADD centre, Thrissur.

**SOFTWARE KNOWLEDGE:**

* Operating System: Windows 2000\XP, Windows 7\8
* Microsoft Office (Word, Excel, PowerPoint)
* C + +
* Auto Cad

**STRENGTH:**

* Good communication skills
* Trouble shooting of all Electrical Devices.
* Trouble shooting of all Electrical circuits, control and protection circuits.
* Design of Generator, Transformer and Electrical Panel boards for Residential and Commercial Buildings.
* Preparation of Electrical drawings.
* Leadership quality
* Fast learner
* Comprehensive problem solving abilities

**ACADEMIC ACHEIVEMENTS:**

* Done implant training in TELK (Transformers & Electrical Limited Kerala)
* Academic Project: Centralized transformer monitoring using

GPRS

* Mini Project: PWM controlled DC motor
* Seminar: MARS (Meggen Air Rotor System)

**WORKING EXPERIENCE:**

1. **D&S Electric Consultant & Contractors, Thrissur Kerala**

**Designation: Electrical Design Engineer**

**Duration: June 2014 - September 2016**

* + Skyline builders
	+ HI life builders
	+ Olivia builders
	+ Kelath Properties
	+ Jubilee mission Hospital
1. **Vishal Infrastructure Ltd, Bangalore Karnataka Designation: Electrical Engineer**

**Duration: September 2016 – October 2017**

● Airport Authority of India (Runway Lighting Project)

● Defence Research and Development Organisation (Rotary Mixer Plant Project)

1. **Kerala State Electricity Board Ltd, Thrissur Kerala**

**Designation: Assistant Engineer (Operations)**

**Duration: June 2018 – January 2019**

● 110 KV Substation Ollur (Transmission Department)



**DUTIES AND RESPONSIBILITIES:**

* Design and Installation of Electrical Systems for Residential, Commercial & Industrial buildings.
* Calculate the Power Factor to be improved and Design the APFC Panel
* Draw the Schematic & Physical Diagrams in

AUTOCAD.

* Design the Panel Board meeting Standards.
* Prepare Estimate, Quotation or Tender & BOQ.
* Project planning, Testing and Commissioning of the Electrics.
* Site Supervision during execution of work
* Maintains daily operating log on all operations
* Acts independently during an emergency by performing duties in rapid succession involving switching, adjusting load and/or voltage, or extinguishing fires.
* Periodically inspects station both inside and outside to determine proper operation of facilities and maintain security.



**I hereby declare that the above information is genuine to the best of my ability.**

Floid