# **VISHNU AC**

### **Project Engineer**

CALICUT INDIA, 673602 (+91) 9645000700 infovishnuac@gmail.com

#### **EXPERIENCE**

### Atto Communication Pvt Ltd, Bangalore — Project Engineer

December 2020- PRESENT

Working as a "Project Engineer", on Software Manual Testing, Hardware Testing. (IOT, Real Time Sensor, RFID, LoRa gateway, etc). Demonstration, Installation, Commissioning and Customer support

## **Conet Technologies Pvt. Ltd, Bangalore** — Trainee-Technical Support Engineer

December 2019- April 2020

Familiarized with various Test Equipment viz. Spectrum Analyzer, Oscilloscope and Power Meter of **ROHDE & SCHWARZ** make.

# **Kerala State Electricity Board [KSEB**], **Kerala** —Apprenticeship Training

January 2017- July 2017.

Apprenticeship Training at Kerala State Electricity Board limited [KSEB], Communication section under system operation circle,(Order no EB.10/APP/1180/16-17 Dt; 27-12-2016).

#### **SKILLS**

MERN STACK

**HTML** 

CSS

JavaScript

MongoDB

Postman

putty

Quality control

Field support

Design build

Risk assessment

Information collection and

analysis.

Equipment testing

IOT Devices and LoRaWAN

Gateway.

**Demonstration And** 

Installation.

Commissioning and Customer

support

#### **LANGUAGES**

English

Hindi

Tamil

Kannada

#### **EDUCATION**

### **KMCT College of Engineering, calicut** — Bachelor of Technology.

2013 - 2016

B.Tech In Electronics & Communication Engineering.

### **KMCT Polytechnic College, calicut —**Polytechnic Diploma.

2009 - 2012

Polytechnic Diploma in Electronics and Communication.

# Kerala Board of Higher Secondary Examinations, calicut — Higher Secondary (Class 12th).

March 2009.

# V M H M High School Anayamkunnu, calicut — Secondary School (Class 10th)

March 2007.

### **PROJECTS**

**SAMS** – Project handling: Successfully completed Demonstration, Installation and Commissioning of the RFID and REAL TIME SENSOR (IOT Device)Project for Govt Organizations viz:

**MEDRE** – Related to medical field projects– Software manual Testing.