

PROFILE

A fresh engineering graduate seeking an entry level opportunity in a challenging environment that focuses on automation, electric vehicle, renewable energy and related areas, resulting in personal and professional growth.

Athletics

football.

EDUCATION

- **B.Tech Electrical and Electronics Engineering**
CGPA –7.32/10 **2019-2023**
Amrita Vishwa Vidyapeetham
- **Class 12 – 81.0%** **2019**
Institution: Sri Sankara Vidyalayaa
- **Class 10 – 100%** **2017**
Institution: Sri Sankara Vidyalayaa

LANGUAGES

Malayalam

English

Hindi

TECHNICAL INTERESTS

- Electric vehicle
- Automation
- Renewable energy
- Electrical energy system

PROJECTS

Topic: Weather Station using IOTDuration: April 2022-June 2022

Objective: To Monitor Weather and Predict weather with the data collected.Tools used: Python, Adafruit, Aurdino IDE.

TECHNICAL SKILLS

Java(Advanced)

Python(Intermediate)

SQL(Advanced)

INTERNSHIP

MINISTRY OF POWER, GOVT. OF INDIA.

Topic: Power and Energy Technologies Duration/Period:
04.07.2022 to 29.07.2022

Ongoing - Project:

Topic: **Development of Mode 3 EVSE system with
Safety and Smart features**

ACHIEVEMENTS & HONOURS

Elected as SPL by school students.