

Yogitha G S 1DS19EE106 EEE Dayananda sagar college of engineering, Bengaluru

EDUCATION

•Dayananda sagar college of engineering, Bengaluru

B.E. EEE CGPA: 8.75

•ABC PU

PCMB, Karnataka

Percentage: 90.16

•S.V.V.N 2017

SSLC, Karnataka Percentage: 94.56

TECHNICAL SKILLS

Languages: C, OOPS concept of JAVA, MySQL

Developer Tools: HTML, CSS, JavaScript, responsive webpage

EXPERIENCE

•Elpro energy dimension pvt ltd

09/2022-11/2022

project student

Bengaluru

2019-2023

- worked on a project which uses the Modbus protocol for electronic energy meter and arduino

•CMTI 01/2023-03/2023

 $project\ student$

Bengaluru

- worked on automation technology, build a HMI designing

ACADEMIC PROJECTS

•GAS LEAKAGE DETECTION BY STM32

01/2022-02/2022

As a team lead, I took overall responsibility for the project and worked on the coding part

- Tools & technologies used:used STM32 cube IDE and STM32 cube MX tools for this project where we used c++ code.
- This project detects the gas leakage in the surrounding and gives an alert message

•IOT-based SCADA for electrical measurement and control

12/2023-present

As a team member, I focused on Arduino and IOT

- Tools & technologies used: used Arduino IDE tool and cloud platform
- The main intention of this project is real-time industrial environment monitoring. In this, we are planning to do a model which can be implemented in the industrial sector

PERSONAL PROJECTS

-Woman that inspires me - A tribute page

[link]

This project is built entirely on HTML and CSS, using a concept of the table, list, flex, grid, and I-frame

-My portfolio [link]

This project is built with help of HTML, CSS, and javascript. Created a responsive web page.

KNOWN LANGUAGES

* English, Hindi, Kannada

INTEREST

*Chess