



Sudhi S R

Summary

I would like to pursue my career in a work environment that will utilize and reinforce my skills and abilities and gain new skills in a rapidly changing field.

Education

Mohandas College Of Engineering And Technology, Trivandrum, A P J Abdul Kalam Technological University

Bachelor of Technology - Computer Science Engineering

Trivandrum, Kerala

May 2024

Shree Vidyadhiraja Vidya Mandir, Trivandrum, Directorate Of Higher Secondary Education (DHSE)

12th Grade - Bio Maths , CGPA: 75

Trivandrum, Kerala

Jun 2020

St Shantal English Medium School, Trivandrum, Central Board Of Secondary Education

10th Grade, CGPA: 65

Trivandrum, Kerala

2018

Skills

Python Java C HTML

CSS react

Language

- English
- Malayalam
- Hindi

- Workshop on IOT WITH AWS conducted in NIT, Calicut.
- Foundational of Cloud IoT Edge ML from NPTEL
- Artificial Intelligence Intern From Verzeo Edutech
- Workshop on Practical Approach of Robotics Implementation in Tinkercad Software conducted by Alphasys 3D Printing Solutions.
- Python Programming course by Microsoft through Skill India Digital Hub

Projects

- Decentralized Freelance Marketplace: A decentralized marketplace is an online platform where buyers and sellers can directly engage in peer-to-peer transactions without the need for intermediaries, facilitated by blockchain technology.

Front-End - React

Back-End - Node JS, Express JS, MongoDB, Solidity, Metamask API

Awards

Publications

Smart Access: ESP32Cam WiFi Door Lock System. International Journal of Innovative Research in Technology (IJIRT), UGC Approved Journal, Journal ID: 163062, Page no: Smart Access: 177-179

Personal Information

- GitHub Profile URL: <https://github.com/SudhiSR-sudhi/engineer.git>