



MANOJ KUMAR

DEVELOPER

ABOUT ME

I am an enthusiastic programmer pursuing a degree in Electrical and Electronics Engineering. My passion lies in C++, frontend development, blockchain, and Solidity. I enjoy solving real-world problems and constantly seek new knowledge. With a focus on projects, I gain valuable insights. I am particularly interested in blockchain technology and have been exploring Solidity for Ethereum smart contracts. I aim to contribute innovative solutions by combining my skills in C++, frontend development, and blockchain.



EXPERIENCE

TANGEDCO

Intern

I learnt about the thermal Power station and Distribution of Thermal energy. The thermal energy is the major source of power generation in India.

ELECTRICAL WIRE COMPANY

Intern

The manufacturing of different types of wires, the way its molded and rejoined, The thickness and the safety parameters of the Wires.

PROJECT

- COVID 19 PANDEMIC ANIXIMETER USING ARDUINO
- SMART MANAGEMENT GARBAGE AUTOMATED ELECTRIC VECHILE
- FINGER DETECTION USING ML
- REAL-TIME MULTI-SIGNATURE WALLET SMART CONTRACT
- PAYABLE LOTTERY CONTACT

EDUCATION

ST.MICHEALS ACADEMY

2019 - 2020

HIGHER SECONDARY EDUCATION

R.M.K ENGINEERING COLLEGE 2020

Electrical and Electronic Engineering

SKILLS



PATENT

COVID 19 PANDEMIC ANIXIMETER USING ARDUINO

CERTIFICATION

- DATA STRUCTURE USING C
- TIME MANAGEMENT
- UNDERSTANDING BODY LANGUAGE
- PYTHON BASIS FOR DATA SCIENCE
- ENHANCING SOFT SKILLS
- C PROGRAMMING AND C++
- BLOCKCHAIN -UNDERSTANDING ITS USES AND IMPLICATIONS

ACHEIVEMENTS

- INTRA DEPARTMENT PAPER PRESENTATION CONTEST
- INTER COLLEGE PAPER PRESENTATION
- INDIA AND ASIA BOOKS OF RECORD IN SKATING

CONFERENCE

- AMET INTERNATIONAL CONFERENCE
- INTER COLLEGE PAPER CONFERENCE

CONTACT

+91 7904113024

@manojmellon22@gmail.com

ECR - Chennai

LINKEDIN - http://surl.li/jdpfk
GITHUB - http://surl.li/jdpgc
SKILLRACK - http://surl.li/jdpej