

SHEIK FAARUK.M

✉ sheikfaaruk@gmail.com 🌐 <https://www.youracclaim.com/users/sheik-faaruk/badges> ☎ 8610009625

📍 Ammapet, Salem-636003

in <https://www.linkedin.com/in/sheikfaaruk/> 🌐 sheikfaaruk

SUMMARY

To attain a challenging position that offers me an opportunity to utilize my knowledge and skills to grow with organization in the process of learning emerging changes in the relevant field. open to any software positions to learn and implement new skills and technologies.

EDUCATION

2017 to 2021

Sona College of Technology,salem
B.Tech Information Technology

SKILLS

LANGUAGES	C, C++, Python, Java
WEB TECHNOLOGIES	HTML, CSS, Javascript
TOOLS	VS code, Android Studio, CodeBlocks, Anaconda

PROJECTS

Weather Prediction

IOT Live Weather Station Monitoring Using NodemCU ESP8266 This post is all about IoT based Live Weather Station Monitoring Using NodemCU ESP8266. It will measure humidity, temperature, Barometric pressure, and rainfall and upload the data to a web server.

Face recognition

Prediction of Percentage of the accuracy to find user and Unknown Person using CNN algorithm and UI node

AWARDS

Certifications

- Demystifying Networking-NPTEL.
- Artificial Intelligence-Futureskills .
- Internet of Things (iot)-Internshala .
- Machine Learning & Deep Learning with Python - IBM SmartBridge Educational Services.
- Cyber Security & Penetration Testing - IBM SmartBridge Educational Services.

Achievements

- National Science day Winner for Google assistant using raspberry pi
- ERA Error Recovery third Place in CIT

ACTIVITIES

Internships

SmartBridge Educational Services,Hyderabad

- Successfully submitted a project "Face recognition" that involves Machine Learning and Deep Learning with Python 2019

SmartBridge Educational Services,Hyderabad

- Successfully completed Cyber Security CTF (Capture the Flag) tasks by performing Vulnerability Assessment and Penetration Testing (VAPT) on a website. 2020

Workshops Attended

- Attended a Workshop on Deep Learning in NIT
- Attended Cyber Security workshop in VIT
- Attended IoT Hackathon and Ethical hacking workshop