

PERSONAL INFORMATION



Mukkamala Venkata Sai Prakash

📍 2-120, Davajigudem, Gannavaram Mandal, Krishna District, Andhra Pradesh, 521101
☎ 8179062993
✉ mvsaiprakash12345@gmail.com

Date of Birth : Oct 25, 1999
Nationality : Indian
Known Languages : English, Hindi, Telugu

CAREER OBJECTIVE

To become a successful professional in the field of Information Technology by utilizing my skills and enable further personal and professional development and work towards the prosperity of the organization.

EDUCATION

Vel Tech Rangarajan Dr Sagunthala R&D Institute of Science and Technology B.Tech, Computer Science 8.50	2021
Sri Chaitanya Junior college Intermediate 96.1	2017
Vs St. Johns Hr Sec School SSC 10.0	2015

TECHNICAL SKILLS

Programming: C, Java, Python
Database: SQL

WORKSHOPS

Software Defined Networks at Veltech Deemed to be University, Chennai, Nov'19
Ethical Hacking at IIT, Hyderabad, Sept'18
IOT at NIT, Puducherry, Mar'19

CERTIFICATIONS

PCAP Certification in Python
NPTEL Certification in Social Networks

PROJECTS

IOT Based Patient Monitoring System *4 months*
Among the applications that Internet of Things (IoT) facilitated to the world, Healthcare applications are most important. In general, IoT has been widely used to interconnect the advanced medical resources and to offer smart and effective healthcare services to the people. The advanced sensors can be either worn or be embedded into the body of the patients, so as to continuously monitor their health. The information collected in such manner, can be analyzed, aggregated and mined to do the early prediction of diseases.

Accident Identification and Alerting System *3 months*
In this modern era where the technology is rapidly The Accident Detection and Alert System using Arduino is very sufficient and worthy to be implemented in the vehicle specially in developing country like Nepal, India, Bangladesh etc. Accident is increasing due to increase in number of vehicles as a result every year the number of death is increasing. The Accident Detection and Alert System using Arduino prevent the uncertain death after accident because this system send the message alert to the hospital or police station. The message alert include longitude, latitude (location of accident), in the form of google map link

INTERESTS

Cyber Security
Coding
Artificial Intelligence

**PERSONAL
STRENGTHS**

Willing to learn new technologies, Quick Learner, self-Confidence with Determination.
Good Communication Skills
Self Motivation
Problem Solving Skills
Working well in a team

MUKKAMALA VENKATA SAI PRAKASH