MANVITHA P SHETTY

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

™ manvithashettysonu70@gmail.com

\+91 7760460707

in https://www.linkedin.com/in/manvitha- shetty-135763229

PROFESSIONAL SUMMARY

I am a dedicated and motivated student with a passion for problem-solving and innovation, enthusiastic about kickstarting my career in the world of engineering. Eager to apply my theoretical knowledge and hands-on experience gained to tackle new challenges and contribute to innovative projects.

EDUCATION

CANARA ENGINEERING COLLEGE

2021-2025

- B.E-AIML
- CGPA: 7.58

ST.ALOYSIUS PRE UNIVERSITY COLLEGE

2019-2021

PROJECT

Internet Of Things Air Monitoring System

• An IoT-enabled air monitoring system offers real-time data on air quality parameters, crucial for promoting public health and environmental sustainability.

Alumni management system

• An Alumni Management System (AMS) powered by a Database Management System (DBMS) streamlines communication and engagement with alumni networks for educational institutions.

RFID-Based Automated Bus Fare Payment System for Local Commuters

· An RFID-based automated bus fare payment system simplifies and speeds up the boarding process for local commuters by allowing them to pay with RFID cards or tags, which are quickly scanned by readers on buses and at stops.

TECHNICAL SKILLS

- Python
- Java
- C programming
- HTML, CSS and JavaScript
- AngularJS

CERTIFICATIONS

- Machine Learning for Beginners Workshop
- Internet Of Things (IOT) for Beginners Workshop
- Advanced Machine Learning Workshop
- HTML, CSS and JavaScript for Web Developers
- Biopython Training by Spoken Tutorial Project, IIT Bombay

INTERNSHIP

- Internship with **QSpiders Campus Connect**, Bengaluru
- 16 days duration