Manikanta S

553771 manikanta355377@gmail.com Bagepatli, 561207

SUMMARY

Motivated and hardworking jobseeker with strong problem-solving and analytical skills. Eager to learn and explore new technologies in an entry-level position. Passionate about contributing to team and societal growth through dedicated work. Tech enthusiast, Frontend enthusiast, Python & machine learning enthusiast.

EXPERIENCE

Internship, Mifratech Pvt Ltd, March 2024-April 2024

Yelahanka

• Developed a driver drowsiness detection system using Arduino.

SKILLS

- Programming Languages: C, C++
- Basic Python
- Networking systems TCP OSI
- Fundamentals of networking system
- Network topologies
- 4G LTE Network architecture
- Mobile networking
- Operating system
- Embedded c

CERTIFICATIONS

Network Security Certification through Great Learning

PROJECTS

Chronic Kidney Disease Detection using Machine Learning, Developed a machine learning model for detecting chronic kidney disease.

SP02 and Heart Rate Monitoring System.

EDUCATION

Bachelor of Engineering in Electronics and Communication Engineering Sri Venkafeshwara College of Engineering, Bengaluru 05/2024

Secondary School Leaving Certificate (SSLC)
Sri Aravinda Composite High School, Cheluru Karnataka 04/2018
Percentage: 92%

Pre-University Course (PUC)

Best PU College, Chikkbaliapura Kamafaka 03/2020

Percentage: 90%

LANGUAGES

Kannada: first Language

English: C1 Telugu: C2

Advanced

Telugu:

Proficient

Hindi:

Upper Intermediate

HOBBIES AND INTERESTS

- Playing Kabbadi
- cricket
- E-sports