Harisivam S

OBJECTIVE

I am excited about the opportunity to apply my technical skills and enthusiasm for learning in a dynamic and challenging IT environment, with a strong commitment to contributing to the growth and success of the organization.

EDUCATION

Bachelor Of Information Technology	2020 - 2024
Kongunadu College Of Engineering And Technology - Thottiam,Trichy,India	CGPA - 7.80
Higher Secondary	2019 - 2020
Amala Matric Hr Sec School - Musiri	53%
SSLC	2017 - 2018
Shanthi Matric Hr Sec School - Musiri	78%

SKILLS

Html | CSS | Dart | Flutter | Java | GIT

CERTIFICATES

- Completed CCNA (CISCO) course.
- TCSion NQT Cognitive 68%.

PROJECTS

Empowering the visually impaired: Facial emotion detection and User identification

Facial emotion recognition is crucial for understanding emotions without verbal cues. Visually impaired individuals often struggle with this aspect of communication. A new solution, a Facial Emotion Recognition system, aims to assist them by using cameras to analyze and convey emotions through speech notifications.

Paper to Digital Transformation of Food Court Management

This project introduces a digital e-token system for food court management, replacing the paper token system. Students can order food in advance via a mobile app or web interface, avoiding long queues. Real-time updates enhance convenience, efficiency, and the overall dining experience.

College Bus Tracking System

College bus tracking system is developed a on android platform using flutter frame work and dart language. It based on client server technology along with the use of database.

INTERNSHIP

Cyber Security Intern

Cyber Crime Police Station, Coimbatore City.

INTERESTS

• App Developer

- Software Developer
- Cyber security
- Networking

CO CURRICULAR ACTIVITIES

Value Added

Advanced Java (Macnus solutions). Cyber Security (Xplore Intellects).

Paper Presentation

Presented a paper on the topic of **Metaverse** in M. Kumarasamy College Engineering. Presented a paper on the topic of **Cryptography** in Karpagam College of Engineering.