

Srikanth S

srikanth.sp08@gmail.com — +91 7904382674
LinkedIn — GitHub — HackerRank

Objective

Motivated ECE student with interest in electronics and software development, skilled in Java, web development, and automotive protocols. Eager to apply knowledge in practical projects and grow in my career.

Education

B.E. Electronics and Communication Engineering

Mahendra Institute of Technology, Mallasamudram
CGPA: 7.89

Oct 2022 – Present

Higher Secondary Certificate

Sakthi Matric Hr Sec School,Chinnasalem
CGPA: 67.6

Aug 2021 – May 2022

Skills

Programming Languages: C, Java, HTML, CSS, JavaScript

Frameworks: bootstrap

Library: React js

Developer Tools: VS Code, GitHub, IntelliJ, Candb++, TS Master, Photoshop

CS Fundamentals: Data Structures, Algorithms, oops

Soft Skills: Teamwork, Problem Solving, Time Management, Adaptability,

Projects

E-Postal Services (Frontend Project)

Developed a responsive web application for digital postal services with features like user registration, tracking, and postal management. Focused on accessibility, smooth navigation, and a user-friendly interface.

Tech Stack: HTML , CSS , Javascript,Bootstrap

Personal portfolio (Frontend Project)

Created a personal portfolio website to showcase my skills, projects, and achievements with a clean layout and smooth navigation for better visibility.

Tech Stack: HTML , CSS , Javascript,Bootstrap

Car Dashboard using CAN Protocol

Developed a car dashboard system using CAN protocol to transmit and receive real-time data like speed, fuel, and temperature. Gained practical experience in automotive communication and embedded systems.

Tech Stack: CANDB++ , TS Master

Internship and Training

Web Development Intern – Emglitz Technology

Jan – 2025

Completed internship focusing on Web Development. Worked on real-time projects and gained hands-on experience in building responsive websites.

Automotive Protocols Training – Harita Techserv

Feb 2025 – April 2025

Completed training on CAN Protocol and automotive communication systems with hands-on experience in C programming, signal analysis, logging, and instrument cluster panel testing..

Certificates

- Java Programming – Great Learning, L&T EduTech, 2024
- Web Development – Emglitz Technology, 2025
- Automotive Protocols Training – Harita Techserv, 2025