

Sriram Murugan

murugasriram50@gmail.com | 9159774884

LinkedIn | Leetcode | GitHub

Education :

Examination	University	Institute	Year	CGPA
Graduation	Anna University	KLN College of Engineering	2026	7.12
HSC	State Board	St.Justin Mat.Hr.Sec.School	2022	68
SSLC	State Board	21 st Century Mat.Hr.Sec.School	2020	52.8

Skills :

Frontend : HTML, CSS, JavaScript, React.js.

Backend : Node.js, Express.js.

Database : MongoDB.

Languages : C, C++, Java, Python.

Projects :

College Events Website | Self Project

[Nov '25]

- Designed a 4-page static website (Home, Events, Register, Success) using pure HTML and CSS.
- Created structured navigation and detailed event descriptions with rules, fees, and highlights.
- Built a table-based registration form with input validation and success confirmation page.

Digital Clock Page | Self Project

[Nov '25]

- Built a real-time Digital Clock Web Application using HTML, CSS, and JavaScript, updating hours, minutes, and seconds dynamically.
- Designed a modern, responsive UI with gradient backgrounds and glass-effect styling for a clean visual display.
- **Technological Stack:** HTML, CSS, JavaScript.

E-Commerce Product Landing Page | Self Project

[Dec '25]

- Developed a responsive e-commerce web application featuring product listing, search, filtering, and cart management using HTML, CSS, and JavaScript.
- Built backend APIs with Node.js and Express.js and integrated MongoDB to manage products, users, and cart data.
- **Technological Stack:** HTML, CSS, JavaScript, Node.js, Express.js, React.js, MongoDB.

Wireless data transmission for military

- My Role - Web Application Development.
- Implemented a secure wireless data transmission system using LoRa with end-to-end encryption for military communication.
- Developed a responsive web interface using HTML and CSS to display encrypted and decrypted data during transmission.
- Collaborated with a team during the IIT Jammu Hackathon Final Round to build and integrate real-time sender-receiver data flow.

Certification:

- IIT Jammu Hackathon
- NPTEL in Python
- Spoken Tutorial in Java
- Simplilearn in Java