

# 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 <sup>st</sup> 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