

SRIKARAN G

Aspiring Full Stack Developer

CONTACT

Phone : 9080997915.

Email : srikaran170@gmail.com.

Location : Theni,Tamilnadu.

GitHub : <https://github.com/srikaran007>.

Portfolio:

<https://srikaran007.github.io/Portfolio/>.

LinkedIn: www.linkedin.com/in/karan170.

PROFILE SUMMARY

Highly motivated Java Full Stack Developer with strong skills in building responsive web applications using Java, Spring Boot, React, REST APIs, and SQL. Passionate about solving real-world problems through clean code, scalable backend logic, and user-friendly frontend interfaces. Quick learner with hands-on project experience, strong debugging abilities, and the ability to work both independently and in collaborative teams.

EDUCATION

B.E. Computer Science and Engineering

Nadar Saraswathi College of Engineering & Technology.

2023 - 2027

(Current CGPA: 7.02)

Higher Secondary (HSC)

Nadar Saraswathi Higher Secondary School.

Completed: 2023

(Percentage : 67.5)

PROJECTS

1. Malicious Website Detector (Java + React)

Built a full-stack system to detect phishing and malicious URLs using rule-based analysis and API validation, with a Spring Boot backend and React frontend.

2. AI-News Summarizer (OpenAI API + Full Stack)

Developed a web app that extracts news content and generates concise summaries using OpenAI API, with Node.js backend and React frontend.

3. E-Commerce Cart System (Node.js + HTML + CSS)

Implemented a simple e-commerce cart system with product browsing, add/remove functionality, and real-time cart updates.

SKILLS

Programming Languages:

Java, Python, JavaScript.

Web Technologies:

HTML, CSS.

Frameworks & Libraries:

Spring Boot, React.js, Bootstrap.

Databases:

MySQL, MongoDB

LANGUAGES

- English: Fluent.
- Tamil : Native.

EXPERIENCE

1. Web Development Intern

Litz Tech – Web Development

Domain: Web Development.

Duration: 30 days.

- Worked on front-end development using HTML, CSS, and JavaScript.
- Built responsive UI components and layouts for web applications.
- Collaborated with team members and used Git/GitHub for version control and team coordination.

2. College Website Maintenance & Content Management

- Updated and managed gallery images across the college website.
- Published and distributed official circulars and announcements through the website.
- Identified and fixed non-targeted/incorrect images to maintain content accuracy.
- Ensured proper formatting and consistency of website content.