

SRISAJEENTHRAN SRITHARAN

Full Stack Developer

srisajeenthran00@gmail.com | +94 75-611-6081 | Vivekanathar Road, Natpiddimunai-02, Kalmunai

<https://sris-portfolio-ptbgn4z7d-sris-projects-1f85f046.vercel.app> | github.com/Srisajeenthran

<https://www.linkedin.com/in/srisajeenthran-sritharan>

ABOUT ME

Full-Stack Developer (React, Node.js) with hands-on experience shipping production-grade applications during two software engineering internships. Proven ability to build scalable REST APIs, secure authentication systems, responsive UIs, and data-driven features using MERN, Java Spring Boot, MongoDB, MySQL, Docker, and Kubernetes. Passionate about AI-powered systems, LLM pipelines, and automation, demonstrated through an advanced research project on AI-driven interview evaluation and human capital optimization. Seeking a full-stack developer role to build high-performance systems end-to-end.

PROFESSIONAL EXPERIENCE

Uvexzon, Software Engineering Intern

05/2025 – 11/2025

- Designed and implemented full-stack modules using React, Node.js, and Spring Boot, improving system responsiveness and reducing page latency.
- Integrated REST APIs and optimized database queries (MongoDB/MySQL), reducing backend load and improving data retrieval time.
- Collaborated in agile sprints, contributing to architecture discussions and code reviews that improved code quality across the team.
- Collaborated with cross-functional teams to enhance the performance, scalability, and user experience of various applications and systems.
- Debugged and resolved critical production issues, improving system stability and reducing customer-reported bugs by 25%.
- Built reusable UI components and improved UX across multiple client-facing apps.

DGateway In, Software Engineering Intern

03/2024 – 07/2024

- Built a banking demo app with React and Vite enhancing UI performance and reducing bundle size.
- Developed backend APIs with Spring Boot and MongoDB, improving data access efficiency.
- Integrated Grafana dashboards enabling real-time system monitoring for internal teams.
- Built backend services using Spring Boot and MongoDB, optimizing data management.
- Implemented Docker and Kubernetes deployments, improving environment consistency and reducing deployment time.
- Built secure user flows (registration, authentication, access control) using JWT.

EDUCATION

BSc (Hons) in Information Technology Specialising in Information Technology,

10/2022 – Present

Sri Lanka Institute of Information Technology (SLIIT)

- Specialization: Information Technology
- Completed Higher Diploma in IT
- Research: Dynamic Interview Question Generation and LLM-based Candidate Evaluation (LLM + NLP + AI automation)

TECHNICAL SKILLS

Frontend Development: React.js, Next.js, JavaScript (ES6+), TypeScript, Redux Toolkit, Tailwind CSS, Vite, Responsive UI

Backend Development: Node.js, Express.js, Spring Boot, Java, REST API, GraphQL, Microservices

Databases: MongoDB, MySQL

DevOps & Tools: Docker, Kubernetes, Git/GitHub, CI/CD (GitHub Actions), Grafana, Nginx

AI & ML: Python, OpenCV, LLM-based automation (GPT/BERT), NLP pipelines

Other Skills: Agile/Scrum, system design, problem-solving

PROJECTS

Tryfit: Virtual Dressing Room E-commerce Website,

05/2025

Academic Project (MERN + Python OpenCV)

Built a 2-side eCommerce system (admin + customer). Integrated **OpenCV virtual try-on**, increasing user engagement and time-on-page. Implemented authentication (JWT), product CRUD, and image processing pipelines. Stack: **React, Node.js, Express, MongoDB, Python, OpenCV, Tailwind**

Fit-Connect: Online Fitness Guider Social Media Platform,

05/2025

Academic Project (React + Spring Boot)

Designed a scalable microservice-style backend with Spring Boot REST APIs. Built real-time interaction features (posts, comments, reactions). Implemented secure login with JWT + role-based authorization. Improved UI response using React + Tailwind optimized components.

Food Delivery System, (MERN)

11/2024

Built food ordering with payment integration and admin portal. Added order tracking and push notifications improving UX. Optimized database queries improving read/write performance.

Hotel Management System,

06/2024

Academic Project (MERN Stack - React, Node.js, Express, MongoDB)

Built a complete hotel booking system with a customer-side interface for room booking and an admin- side interface for managing bookings and services. Focused on creating a responsive design and implementing a seamless booking experience.