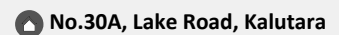
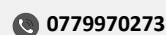
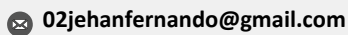


JEHAN FERNANDO

Intern - Software Engineer



Summary

I'm a second-year Computer Science undergraduate at the Informatics Institute of Technology (IIT), affiliated with the University of Westminster, UK. I'm passionate about full-stack development and software engineering, with hands-on experience building dynamic web applications using the MERN stack (MongoDB, Express.js, React, Node.js) and backend technologies like Java & Spring Boot. I've designed and integrated RESTful APIs, worked with both SQL and NoSQL databases, and followed principles of object-oriented programming, clean code, and modular architecture. I thrive in agile, fast-paced environments and bring a proactive approach to learning and problem-solving. I adapt quickly to new technologies, collaborate effectively in team settings, and am eager to apply my technical skills, creativity, and communication abilities to build scalable, user-centered software solutions.

Education

University of Westminster BSc (Hons) in Computer Science *2023 - Present* | Module Grades : [View](#)

St.Peter's College Colombo 04 GCE Advanced Level (Maths Stream) — 2B's and 1C (*2021*)

Projects

• Imperial Fit - Gym Product Web App [Live](#)

A modern fitness platform offering personalized workout plans, progress tracking, and an integrated e-commerce section for gym essentials fostering a supportive community for fitness enthusiasts.

Features: Custom workout plans, progress tracking, gym product store, motivational community content, user-friendly interface

Tech: ReactJS, Vite, Tailwind CSS, React Router, Node.js, Express.js, MongoDB, Mongoose, Clerk, CORS, RESTful API

• Real-Time Event Ticketing System [Live](#)

A robust real-time ticketing system enabling vendors to release tickets and customers to purchase them concurrently, featuring a dynamic React front-end and a Spring Boot backend for efficient transaction handling.

Features: Producer-Consumer pattern, Multi-threaded ticket release/purchase, dynamic dashboard, transaction logging, periodic polling

Tech: React, Spring Boot, OOP, Java, REST API, Periodic Polling

• Bookstore Application [Live](#)

Developed a full-stack bookstore platform with a RESTful API to manage books, authors, carts, and orders, integrated with a responsive React frontend for seamless user experience. Deployed on Render and Vercel.

Features : Browse and manage books/authors, shopping cart, order placement, REST API with CRUD operations

Tech: Java, JAX-RS (Jersey), Jetty, Maven, Docker, React, Tailwind CSS, Vercel, Render, Swagger, Jackson, Postman

• We Neighbour - Group Project [Live](#)

A smart community management platform enhancing communication, security, and engagement in apartment communities.

Features: Real-time alerts, QR code-based visitor management, resource sharing, an event calendar, a community forum, and a verified services directory.

Tech Stack: Flutter, Node.js, MongoDB, AWS, Firebase, Google Calendar API.

• Dream Space - Property Search App [Live](#)

A dynamic platform for seamless property browsing and management.

Features: Advanced filtering, detailed property listings, Google Maps integration, high-quality visuals.

Tech: React, Google Maps API, React Router, CSS, JSON Data Handling, UI Libraries

• Plane Ticket Management System [Live](#)

Plane Ticket Management is a full-stack application for streamlined airplane seat reservations, offering booking, cancellation, and search functionality through a RESTful API and a responsive React frontend with a visual seat map.

Features: Seat booking/cancellation, seat search, visual seat map, ticket management, input validation, dynamic pricing, CORS support.

Tech Stack: Java, Spring Boot, React, Tailwind CSS, Fetch API, Render, Vercel.

Skills

Soft Skills:

- Effective Communication
- Adaptability & Time Management
- Leadership & Project Management
- Teamwork & Collaboration
- Problem Solving & Critical Thinking
- Decision-Making

Technical Skills:

- | | | | |
|--------------|----------------|------------|---------------|
| • Java | • React | • MySQL | • Git/ GitHub |
| • Python | • Tailwind CSS | • MongoDB | • Postman |
| • JavaScript | • Flutter | • Mongoose | • Vercel |
| • Springboot | • HTML | • Firebase | • Render |
| • Node.js | • CSS | • REST API | • Bootstrap |

Certifications

• STEMLink - Full-stack Engineering for Entrepreneurship: Beginners Edition

Completed the Full-stack Engineering for Entrepreneurship course and earned a certificate by implementing 5 core challenging features for a feature-rich e-commerce platform. Gained hands-on experience in full-stack development, from front-end technologies to back-end integration. [View Certificate](#)

• LinkedIn Learning

Certified in REST APIs, OOP, OOP Design, Spring Boot, React.js, and GitHub Actions for CI/CD, with a strong foundation in scalable application development. [View Certificates](#)

Extra-Curricular Activities

- General Member – Interact Club, St. Peter's College
- Member – ICT Club, St. Peter's College
- Member – Maths & Science Society, St. Peter's College
- Member – IEEE Student Branch of IIT
- Member – Leo club of IIT

References

Saadh Jawwadh
Assistant Lecturer
Computing Department, IIT
saadh.j@iit.ac.lk
+94 771817176

Rajindu Kavinda Cooray
Senior Software Engineer
IFS, Sri Lanka
rajinducooray98se@gmail.com
+94 762808009