# JEHAN FERNANDO

## Intern - Full Stack Developer

() GitHub in Linkedin Portfolio 02jehanfernando@gmail.com +94 779970273 No.30A, Lake Road, Kalutara

## **PROFILE**

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 problemsolving. 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.

## **TECHNICAL SKILLS**

 React Java

Python

JavaScript

 Springboot HTML

Node.js

Tailwind CSS

Flutter

CSS

MySQL

 MongoDB Mongoose

Firebase

REST API

· Git/ GitHub

Postman

Vercel

 Render Bootstrap PHP

 CI/CD Figma

Express.js

Redux

## **SOFTWARE PROJECTS**

Imperial Fit - Innovative E-Commerce & Fitness Lifestyle Solution

(Refer)

Deployed Link

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 – Concurrent Web Application (Refer) Deployed Link

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

(Refer) WeNeighbour – Smart Living Android App for Apartment Communities Visit Website

A smart community management Android app (available on Play Store) built to streamline communication, enhance security, and boost resident engagement in apartment complexes. Features include real-time safety alerts, QR-based visitor management, resource sharing, event scheduling, community forums, and a verified services directory.

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

LibroNest – Full-Stack Bookstore CRUD Management System (Refer) Deployed Link

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), Maven, Docker, React, Tailwind CSS, Vercel, Render, Axios, Postman

Scalable Flight Seat Reservation App (Refer) Deployed Link

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.

## **EDUCATION**

## **University of Westminster**

BSc (Hons) in Computer Science 2023 - Present | Module Grades (Refer)

## St.Peter's College Colombo 04

GCE Advanced Level (Maths Stream) — 2B's and 1C (2021)

## **PROFESSIONAL CERTIFICATES**

- Full-stack Engineering for Entrepreneurship STEM Link (Refer)
- GitHub Actions for CI/CD LinkedIn
- · Learning REST APIs Linkedin
- React Essential Training LinkedIn
- Java Object-Oriented Programming LinkedIn
- Spring Boot 2.0 Essential Training LinkedIn
- Programming Foundations: Object-Oriented Design LinkedIn

#### **PROFESSIONAL SKILLS**

- Effective Communication
- Teamwork & Collaboration
- Leadership & Project Coordination
- Agile Workflow Proficiency
- Time Management & Task Prioritization
- Problem-Solving & Critical Thinking
- Continuous Learning & Adaptability
- Attention to Detail

#### **EXTRA-CURRICULAR ACTIVITIES**

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