Chanuka Sri Jeewantha

Software Engineer Intern | Fullstack Developer

chanucsj@gmail.com 0766872812

Matara, Sri Lankan

🕻 Sri Lankan 🕠 chanukacsj

Profile

Highly motivated Software Engineering student at IJSE with skills in Java, Spring Boot, Node.js, React, and UI/UX design. Passionate about learning new technologies and improving systems. Seeking a Software Engineer Internship to gain hands-on experience, contribute to innovative projects, and apply theoretical knowledge in real-world development.

Technical Skills

Programming Languages: Frontend Development:

Java, JavaScript, TypeScript, Python React, Bootstrap, Tailwind CSS, JavaFX,HTML

Backend Development:

Mobile Development:

Spring Boot, Node.js,Express.js

React Native

Databases: Version Controlling:

MySQL, MongoDB GitHub

Other Competencies:

Other Skills

IWT Authentication, OOP

Quick Learning
 Googling & Research Skills

Problem Solving
 Time Management

• Self-Motivation • Work Under Pressure

Education

2023 - 2025

Institute of Software Engineering (IJSE), Galle

GDSE - Graduate Diploma In Software Engineering,

2019 - 2021

GCE Advanced Level (Matara Central College, Matara)

Science for technology, Information technology, Engineering Technology

Projects

Smart Hotel Booking Website

Developed a hotel reservation platform with features such as online room booking, customer reviews, secure PayHere payment integration, and a manager dashboard for booking and occupancy management. Focused on UI/UX for a responsive and user-friendly experience.

Teach Stack: java, Spring boot, MySQL, HTML, CSS, JavaScript, Bootstrap, Payhere

Repository: https://github.com/chanukacsj/Smart-Hotel-Booking-WebSite ☑

Online Course Enrollment System

Developed a comprehensive enrollment management platform that allows students to register for courses, track their enrollment status, and receive automatic email notifications upon activation. Integrated a payment gateway and included an admin dashboard for efficient management of courses and students. Focused on creating a user-friendly interface to simplify the enrollment process.

Teach Stack: Node.js, Express.js, MongoDB, React, TypeScript, Redux, SendGrid

Repository - Frontend: https://github.com/chanukacsj/online-course-enrollment-system-frontend ☑

Repository - Backend: https://github.com/chanukacsj/Online-Course-Enrollment-System-Backend \square

SpendWise

A mobile app built with React Native and Firebase backend & database to help users manage daily income and expenses. Users can add transactions, categorize them (Food, Travel, Bills, Shopping), and view weekly or monthly summaries through charts and dashboards, making budgeting simple and efficient.

Tech Stack: React Native, Firebase Backend & Database)

Repository: https://github.com/chanukacsj/SpendWise-mobile-app ☑

The Culinary Academy

Developed a standalone desktop application using Java with JavaFX for the GUI and Hibernate (JPA) for database persistence, following a layered architecture. Implemented key features including course management, student management, payment management, and course enrollment. Designed a relational database using MySQL, modeling courses, students, and transactions through ORM. Delivered a clean, maintainable codebase demonstrating strong understanding of desktop application development, JavaFX, ORM, and layered design principles.

Tech Stack: Java, JavaFX, Hibernate/JPA, MySQL

Repository: https://github.com/chanukacsj/ORM-Course-Work.git ☑

Smart Parking Management System (SPMS)

Developed a microservice-based Smart Parking Management System using Spring Boot, enabling users to search, reserve, and manage urban parking spaces in real time. The system integrates service discovery, centralized configuration, API routing, and role-based access for a scalable and maintainable architecture.

Tech Stack: Java, Spring Boot, Spring Cloud (Eureka, Config, Gateway), MySQL

Repository: https://github.com/chanukacsj/spms.git \square

References

Mr. Prasad Waduge, *CEO/Senior Lecturer IJSE*, Institute of Software Engineering prasad@ijse.lk, 077 225 2985

Mr. Punsara Prathibha, *Lecturer*, Institute of Software Engineering punsaraprathibhagpp@gmail.com,, 071 936 2595