THUSHINI AKASHI

Intern UI / UX Designer

Maligawatta, colombo 10

+94 74 011 3685

thushiniakashi58@gmail.com

http://github.com/thushini21/



EDUCATION

IJSE - Institute of Software Engineering (2023-present)

Graduate Diploma in Software Engineering(GDSE)
Currently in 4th semester

Semester 1

Programming Fundamental
Database Management
Object-Oriented Programming
Software Engineering
Database Programming

Semester 3

Software Architecture and Design Pattern 2 Rapid Application Development Advanced Mobile Application Development Python for Data Science & Al

Semester 2

Software Architecture and Design Pattern 1 Internet Technology Introduction to Network Programming Object Relational Mapping Computer Networking Advanced API Development

ACADEMIC PROJECTS

Portfolio Website

- Designed and developed a personal portfolio website.
- Technologies: HTML, CSS, JavaScript.

Portfolio Website (Advanced)

- Built an enhanced personal portfolio with modern UI/UX.
- Technologies: React, Tailwind CSS.

Helanka Shoes Inventory Management System

- Developed an inventory management system for a retail company.
- Technologies: Java, MySQL, Hibernate, JDBC.

Ivory Veils Salon Management System

- Built a full-featured beauty salon web application with real-time booking and payment integration.
- Technologies: Spring Boot, WebSocket, Google Maps API, PayHere.

Madushi Fashion POS System

- Developed a browser-based Point of Sale (POS) system for retail operations.
- Technologies: HTML, CSS, JavaScript, jQuery, Bootstrap.

QuickNotes (Ongoing)

- Creating a mobile app for students to access and share short subject notes.
- Technologies: React Native, Firebase Firestore, Firebase Authentication.



ASSIGNMENTS

Smart Parking System – Developed a backend microservice-based system to manage parking slots. Technologies: Spring Boot, Eureka Server, Microservices, REST APIs

BookEClub - Built a book sharing and borrowing web app.

Technologies: React.js, Node.js, Express.js, MongoDB.

Chat Application – Developed a real-time messaging application with interactive UI Technologies: WebSocket, JavaFX (Scene Builder)

E-commerce Application – Built a web application for managing users, prices, categories, products, and orders

Technologies: JSP, Servlet, JDBC, JavaEE

Strategic Growth Analysis – Conducted data analysis for a UK-based e-commerce retailer and created RFM (Recency, Frequency, Monetary) analysis graphs.

Technologies: Python, Data Science, Al

TECHNICAL SKILLS

- Programming languages: Java, Python, JavaScript
- Development frameworks: Spring Boot, React, React Native, Hibernate, bootstrap, Tailwind CSS
- Databases: MySQL, MongoDB
- Operating Systems: Windows, Linux

RELEVANT TOOLS

- Git & GitHub
- IntelliJ IDEA
- VS Code
- Postman
- MySQL Workbench

SOFT SKILLS

- Teamwork
- Communication
- · Problem-solving
- Time management

INTERESTS

• UI Designing and Development

Web Development

ACHIEVEMENTS

Winner of the Most Innovative Software Solution at Innovesta 2024 at IJSE