Bavindu Shan

Software Engineering Undergraduate

<u>bavindushan65@gmail.com</u>

\$\&\ +94767743923

Minuwangoda, Sri Lanka

in LinkedIn

GitHub

Portfolio Portfolio

EDUCATION

BEng (Hons) in Software Engineering (TOP-UP)- London Metropolitan University (UK).

Dip. in ICET Certified Developer- Institute of Computer Engineering Technology (ICET).

BTEC HND in Computing (Distinction Pass)- ESOFT Metro Campus.

Jan 2025 – Present
Sep 2024 – Present
Oct 2022 – Sep 2024

TECHNICAL SKILLS

Languages : Java, JavaScript, TypeScript, C#, Python, PHP, CSS3, HTML5, XML

Frameworks & Libraries: JavaFX, Spring Boot, Angular, Node.js, Express.js, Jasper Reports, Hibernate,

Google Guice, Java Simplified Encryption (JASYPT), OpenCV, Bootstrap, Tailwind

CSS, Lombok, Model Mapper

Databases: MySQL, SQL Server, FirebaseCloud Computing: Microsoft Azure FundamentalsNetworking: LAN/WLAN, VLAN configuration

Tools & Platforms : Git, GitHub, Visual Studio, VS Code, IntelliJ, Jaspersoft Studio, Postman, Google AI

Studio, Power BI, Swagger UI

EXPERIENCE

Intern Back-End Engineer (Remote)

April 2025 – Present

ZephyraTech (Startup)

Greens Customer Mobile Application

Present

Developing APIs using Express.js, JWT, and TypeORM, with auto-generated Swagger reports. The project includes functionalities like user authentication, plant listing, cart management, multiple payment options and focus on real-time plant monitoring and IoT device integration.

PROJECTS

Task Manager (Full Stack)

Present

Using Layered Architecture, developing a Task Manager web application with Spring Boot, Angular, and JWT for role-based authentication. Admins can CRUD tasks, assign tasks to staff, and track task statuses (ongoing, completed). Staff can view assigned tasks, update task statuses, download files, and use an integrated chat feature for communication. The system is designed to support up to 100+ users, enhancing team collaboration and task management efficiency.

Online Exam Platform (Full stack)

Present

Leading a group project to develop a scalable web-based platform using Microservices architecture, Spring Boot, Angular, and MySQL. Currently in the first sprint, I serve as both the Full-Stack Developer and Team Lead, guiding development and team coordination. The project follows Layered Architecture and aims to support 500+ users, with features like automated grading designed to reduce manual evaluation efforts by up to 60%.

MOS Burgers Project (Full Stack)

Mar 2025

Designed a **REST API-based** ordering system using **Java**, **Spring Boot**, **Hibernate**, and **Jasper Reports**. Automated key processes like order tracking and reporting, reducing processing errors by 40% and manual effort by 50%.

Hospital Management System (Standalone)

Mar 2025

Developed a secure **JavaFX-based** desktop application integrated with **MySQL** to manage over 200 daily patient records. Implemented **data encryption** for sensitive information, resulting in a 25% reduction in administrative workload through efficient record handling and automated processes.

Bus Seat Reservation System (Console)

Mar 2024

Created a **Java-based** reservation system that utilized **advanced queue management** and **sorting algorithms** to streamline booking operations. By optimizing the order of processing and minimizing wait times, the system improved overall **reservation efficiency by 50%**, enhancing user experience and reducing service delays.

AI-Powered Face Recognition Attendance System

Mar 2025

Developed an AI-powered attendance system using Python, OpenCV, and Firebase to enable real-time tracking and updates. The system automates the entire process, aiming for over 95% accuracy and reducing manual attendance tasks by 80%, significantly improving efficiency and reliability.

Sampath Food City System (Console)

Jan 2024

Developed a **Python-based inventory management system** adhering to **SOLID principles**, ensuring clean and maintainable code. The system features **automated stock tracking**, which helped reduce **stock discrepancies by 35%**, improving overall inventory accuracy and operational efficiency.

Grifindo Travels System (Standalone)

Feb 2023

Developed a **C# application integrated with MySQL** to streamline **vehicle rental charge calculations**, resulting in improved **invoice accuracy**. The system also introduced **self-drive rental options**, enhancing overall **user satisfaction** and providing greater flexibility for customers.

Quiet Attic Films Database Design (Standalone)

Jan 2023

Designed a database using C# and MySQL to efficiently organize client, asset, and workflow data, significantly improving operational efficiency and fostering better collaboration within the company by providing easy access to critical information.

ACHIEVEMENTS AND CERTIFICATIONS

Oracle Java Explorer Badge

Postman API Fundamentals

HP LIFE Agile Project Management

Microsoft Azure Fundamentals

Fundamentals of Generative AI Badge

Introduction to GitHub Copilot Badge

EXTRA-CURRICULAR ACTIVITIES

- ESA(Esoft Student Association) Member at Esoft Metro Campus.
- Former Prefect & Sport Caption at Mahanama National School.

REFERENCES

Dulashi Athauda, *Visiting Lecturer – IT*, ESOFT Metro Campus. dula.athauda@gmail.com | +94 71 595 8733

Niroth Samarawickrama, *Founder*, Institute of Computer Engineering Technology. niroth73@gmail.com | +94 71 764 0600