Bavindu Shan

Undergraduate Software Engineer

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

§ 076-7743923

🕅 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.

Sep 2024 – Present Oct 2022 – Sep 2024

Jan 2025 – Present

PROJECTS

Hospital Management System

Mar 2025

- Designed a layered architecture system using JavaFX, XML, and MySQL for efficient hospital management (Standalone).
- Implemented real-time appointment scheduling, staff workload management, and secure patient record handling with Jasypt encryption.
- Integrated JasperReports for automated billing and dynamic reporting with rollback support.

MOS Burgers Project

Jan 2025

- Enhanced the burger ordering process, increasing efficiency by 20% through dynamic product listings.
- Executed real-time order management, reducing processing errors by 15%, and automated PDF generation.

Bus Seat Reservation System

Mar 2024

- Built an optimized Java application utilizing advanced Data Structures and Algorithms to streamline queue operations.
- Improved seat reservation performance, reducing processing time.

Sampath Food City System

Jan 2024

- Engineered a Python-based inventory system following SOLID principles for maintainable code architecture.
- Automated testing using pytest, improving error detection.

An overview of Dialog's Cybersecurity resilience for Big Data-Driven Threats

Jun 2024

- Researched cybersecurity resilience in handling big data-driven threats.
- Evaluated existing measures and identified vulnerabilities.
- Proposed recommendations to enhance defenses against evolving cyber risks.

Malcolm's Photography Website

Jun 2023

- Designed and developed using HTML5, CSS3, JavaScript, PHP, and MySQL Server.
- Showcased Malcolm Lismore's portfolio with an engaging and user-friendly interface.
- Ensured seamless navigation and functionality.

Grifindo Travels System

Feb 2023

- Developed a C# application integrated with MySQL for seamless vehicle rental charge calculations.
- Increased invoice accuracy and introduced self-drive rental options, enhancing user satisfaction.

Quiet Attic Films Database Design

Jan 2023

- Designed a database using C# and MySQL to organize client, asset, and workflow data.
- Improved operational efficiency and collaboration within the company.

LAN Design & Implementation for Alliance Health

Feb 2023

- Designed and implemented an efficient network topology, reducing downtime.
- Configured network devices and applied VLAN configurations for enhanced bandwidth management.

Developing IT Skills in Apprentices: A Workshop for Child Development Institute

Feb 2023

- Conducted workshops to provide basic IT knowledge to orphaned children.
- Focused on empowering participants with essential digital skills.

TECHNICAL SKILLS

- Languages: Java, JavaScript, C#, Python, PHP, CSS3, HTML5, XML
- Frameworks & Libraries: JavaFX, Spring Boot, Lombok, Model Mapper, Google Guice, Hibernate, Java Simplified Encryption (JASYPT), Jasper Reports, Bootstrap, Tailwind CSS
- **Databases:** MySQL, SQL Server
- Cloud Computing: Microsoft Azure Fundamentals
- Networking: LAN/WLAN, VLAN configuration
- Tools & Platforms: Git, GitHub, Visual Studio, VS Code, IntelliJ, Jaspersoft Studio, Postman, Google AI Studio, Power BI, Swagger UI

ACHIEVEMENTS AND CERTIFICATIONS

Oracle Java Explorer Badge

 Recognizes foundational knowledge of Java programming, covering core concepts, syntax, and object-oriented principles.

Postman API Fundamentals

Demonstrates proficiency in using Postman for API development, testing, and automation, ensuring efficient API integration and debugging.

HP LIFE Agile Project Management

• Validates understanding of Agile methodologies, including Scrum and Kanban, to manage software projects effectively and improve team collaboration.

Microsoft Azure Fundamentals

• Confirms knowledge of cloud computing basics, including Azure services, storage, networking, and security fundamentals.

Fundamentals of Generative AI Badge

• Demonstrates knowledge of AI and machine learning models, focusing on how generative AI creates and enhances digital content.

Introduction to GitHub Copilot Badge

• Showcases AI-assisted coding proficiency with GitHub Copilot.

EXTRA-CURRICULAR ACTIVITIES

- ESA(Esoft Student Association) Member at Esoft Metro Campus.
- Prefect 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