# **Dilshan Yapa**

Portfolio | LinkedIn | GitHub

Location: Malabe, Sri Lanka Email: dilzhanyapa@gmail.com | Mobile: +94703802880

#### **SOFTWARE ENGINEER**

An enthusiastic and committed undergraduate in **Software Engineering**, quick to learn and adapt, and recognized as an energetic team contributor. Familiar with **Java, Spring Boot, Node.js, and React** with experience in **MySQL, MongoDB, AWS**, and DevOps tools such as **Docker, Jenkins, and CI/CD pipelines**. Well-versed in Linux basics, Design Patterns, OOP, and Software Engineering principles.

#### **TECHNICAL SKILLS**

Languages : Java, Python, JavaScript, HTML, CSS

Frameworks : Spring Boot, React.js, Next.js, Node.js, Express.js

Libraries : Spring Security, Spring Data JPA, JWT, Redux

**Databases** : MongoDB, MySQL, MariaDB

**Dev Tools** : Docker, Jenkins, GitHub Actions, Git, GitLab **Cloud & Other** : AWS, Azure, Linux, DevOps, CI/CD, RESTful APIs

#### **EDUCATION**

#### **Sri Lanka Institute of Information Technology**

Bachelor of Science in Software Engineering - CGPA: 3.39

Malabe, Sri Lanka June 2023 – Present

## **PROJECTS**

E-Commerce System Backend | Frontend

MERN Stack, JWT, MongoDB

Live Demo

Built scalable e-commerce platform with **MongoDB, Express.js, React.js, and Node.js** with secure JWT authentication. Designed responsive frontend with **Tailwind CSS** featuring product management and multi-payment gateway integration, and engineered comprehensive **RESTful API** for order management and customer support system.

## **AVANES - AI Voice-Assisted NET Exam System**

Source Code

Spring Boot 3.4, Java 17, React.js

Developed examination management system using **Spring Boot 3.4, Java 17, and React.js** with secure JWT authentication. Implemented **real-time notifications** via WebSockets and Firebase integration with magic link system, and created robust service architecture following **SOLID principles** with transactional processing.

Modern Portfolio Source Code

React 19, Vite 6, TailwindCSS 4, Docker

Live Demo

Engineered modern portfolio application using **React 19**, **Vite 6 and TailwindCSS 4** with component-based architecture. Implemented **containerized deployment** using Docker and Nginx for consistent environment management and created automated **CI/CD pipeline** with GitHub Actions for continuous integration and deployment.

## **Infinity Arcade Gaming Site**

Source Code

Java EE, JavaScript, CSS

Architected full-featured online gaming platform implementing **MVC architecture** with Java EE. Engineered comprehensive user management and game review systems with **RESTful APIs** and led team development with role-based access control for Players and Administrators.

# CERTIFICATIONS

- Multipass & VM Security Udemy (Feb 2025)
- Web Design for Beginners University of Moratuwa (Jan 2024)
- Programming in Python 2 University of Moratuwa (Dec 2023)
- Python for Beginners University of Moratuwa (Jun 2023)