



ZEENATHUL ILMA

COMPUTER SCIENCE STUDENT

CONTACT

Phone:

+94-750513071

Email Address:

seenathulilma121243@gmail.com

Address:

31/5z, Moor Street, Kalutara South

LinkedIn

linkedin.com/in/zeenathulilma

Github

github.com/seenathulllma

SOFT SKILLS

- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

TECH SKILLS

- Java
- SQL, MySQL
- Data Structures
- Algorithms
- HTML
- CSS
- JavaScript
- Figma

LANGUAGES

- English (Fluent)
- Sinhala (Fluent)
- Tamil (Fluent)



PROFILE

Motivated Computer Science student currently enrolled in the Graduate Diploma in Software Engineering at IJSE. Completed the first semester with a strong interest in software development, problem-solving, and emerging technologies. Eager to apply academic knowledge to real-world applications and gain industry experience.



EDUCATION

Graduate Diploma In Software Engineering 2024 - Present
Institute of Software Engineering | Panadura

Diploma In English 2024 - 2025
Esoft Metro College | Kalutara



PROJECTS

Mobile Store Management System [EXPLORE](#)

MobileZone is a Layered Architecture application, refactored from MVC, as part of my first semester final project. It is structured into Controller, BO, DAO, DTO, DB, Entity, and TM layers for improved modularity, maintainability, and scalability.

Technologies Used: Java, MySQL, JavaFX, Scene builder, JasperReports, Gmail API and SendGrid

Tic-Tac-Toe App [EXPLORE](#)

Developed a fully functional Tic Tac Toe game as part of Object-Oriented Programming coursework using Java and a dynamic JavaFX interface. The project enhanced my skills in game development, AI implementation, and UI design while applying OOP principles.

Technologies Used: Java, JavaFX, SceneBuilder

Stock Management System [EXPLORE](#)

Developed a Stock Management System for Programming Fundamentals coursework, handling user authentication, credentials, suppliers, and customers. Key features include category/item management, supplier-wise item retrieval, and price-based item ranking.

Technologies Used: Java



ACTIVITIES

Had an amazing experience with team #REUNIZES at GENESYS, reaching the semi-finals! Grateful to IJSE-Institute of Software Engineering and our seniors for the opportunity. Excited for future hackathons and pushing the limits of innovation!

I hereby confirm that all the information provided in this CV is true and accurate to the best of my knowledge.