

Imaya Senuri Full-Stack Developer

+94 775555596



imayasenurin@gmail.com



Colombo, Sri Lanka



LinkedIn-Profile



https://github.com/senuri222

ABOUT ME

I'm a passionate full-stack developer currently pursuing a BSc (Hons) in Software Engineering at LNBTI. I have hands-on experience in both frontend and backend development, with a strong foundation in data structures, algorithms, and system design. I enjoy solving real-world problems through self-learning and building impactful software solutions.

EDUCATION

• 2022 - PRESENT

LANKA NIPPON BIZTECH INSTITUTE

- BSC (HONS) SOFTWARE ENGINEERING READING
- CURRENTLY IN 3RD YEAR
- GPA: 3.58

• 2019 - 2021

GCE ADVANCED LEVEL

• Technology Stream

• 2017 - 2018

GCE ORDINARY LEVEL

ACADEMIC & PERSONAL PROJECTS

- 2025 WEB AND MOBILE-BASED CREDIT CARD MACHINE REPAIR & SPARE PARTS MANAGEMENT SYSTEM (GROUP PROJECT)
 - A digital platform to streamline machine repair workflows, including job tracking, part management, and customer approvals.
 - Tech Stack: Node.js (backend), Vue.js (frontend), Firebase (database), Tailwind CSS
- 2024 UNIVERSITY SOCIAL PLATFORM
 - A full-stack platform for students and university staff to communicate, share updates, post events, and collaborate.
 - Tech Stack: Spring Boot (backend), AngularJS (frontend) and Tailwind CSS
- 2024 LAPTOP REPAIR MANAGEMENT DATABASE SYSTEM
 - A report-focused backend system to manage and analyze repair records.
 - Tech Stack: PostgreSQL
- 2024 REAL-TIME EVENT TICKETING SYSTEM
 - A multi-threaded simulation of a ticketing system using the Producer-Consumer pattern to model real-time ticket release and purchase behavior.
 - Tech Stack: Spring Boot, React.js, Bootstrap

2024 SMART RESTAURANT MANAGEMENT SYSTEM

- A user-friendly web-based system to manage food orders, customer budgets, and restaurant operations with role-based access for chefs, managers, and admins.
- Tech Stack: Laravel, Tailwind CSS (Frontend), Java OOP (Admin Panel)

2024 CHILLER PLANT COOLING SYSTEM – ROLE-BASED DESKTOP APP

- A desktop application using OOP to simulate and manage a building's cooling environment with role-based access for operators, engineers, and administrators.
- Tech Stack: C# OOP, SQL Server

2024 RESPONSIVE REAL ESTATE SEARCH USING REACT.JS

- A client-side application with React.js for property search and filtering, integrating responsive design, image galleries, and local storage for saving favourites.
- Tech Stack: JavaScript, React.js, Bootstrap

2023 LIBRARY MANAGEMENT SYSTEM

- A library system where admins manage librarians and policies, and librarians handle books, borrowers, issuing, and returns with data validation.
- Tech Stack: C++

OTHERS

- 2019 DIPLOMA IN ENGLISH INFORMATION TECHNOLOGY
 - Esoft Metro Campus
- 2024 JAPANESE LANGUAGE PROFICIENCY TEST (JLPT) N5 PASSED

TECHNICAL SKILLS

Programming Languages:

 PHP, HTML, CSS, Java, C#, C++, JavaScript. Python

Frameworks/Libraries:

 Laravel, Bootstrap, Tailwind CSS, React.js, AngularJS, Spring Boot, NodeJS, VueJS, Flutter

Databases:

MySQL, PostgreSQL

Backend / Cloud Services / Tools:

 Postman, GitHub, Eclipse, IntelliJ IDEA, pgAdmin, phpMyAdmin, Firebase, Android Studio, Dev C++, Visual Studio

SOFT SKILLS

- · Quick Learner
- Effective Communicator
- Collaborative Team Player
- · Strong Problem-Solving Ability
- Adaptable and Self-Motivated
- · Creative Thinking

LANGUAGES

- ENGLISH Intermediate
- JAPANESE Intermediate
- SINHALA Native

REFERENCES

Mr. Janith Perera

Senior Lecturer ICT. / Batch Cordinator Email: janithp@edu.lnbti.lk Ms. Bhashini Wijewickrama

Senior Lecturer.

Email: bhashini@edu.lnbti.lk