THUSHAKARAN BALASUBRAMANIYAM

Software Engineering Undergraduate | Full Stack Developer

- Email: thushakarant@gmail.com
- LinkedIn: <u>linkedin.com/in/thushakaran</u>
- Portfolio: <u>https://thushakaran.github.io/</u>
- Address: Colombo
- GitHub: github.com/thushakaran
- Phone No: <u>+94-76-29-71-306</u>

SUMMARY

Motivated Software Engineering undergraduate at the University of Kelaniya with hands-on experience in backend and full-stack development. Skilled in Spring Boot, Node.js, MySQL, and RESTful APIs. Passionate about solving real-world problems through clean, scalable code and eager to grow as a backend developer through challenging internships and projects.

EDUCATION

B.Sc. (Hons) in Software Engineering, University of Kelaniya Current GPA: 3.38	July 2023 - Present
Diploma in Information Technology, ESOFT	Aug 2022 - July 2023
G.C.E. Advanced Level Examination - 2021, Jaffna College Combined Mathematics - A Physics - B Chemistry - B Z-Score: 1.6422	May 2017 - June 2020

TECHNICAL SKILL

- Languages: HTML/ CSS, JavaScript, Java, PHP, C
- Frameworks / Libraries: React.js, Node.js, Express.js, Spring Boot
- Database: MySQL, MongoDB
- Software Tools: Git, Postman, VS Code, IntelliJ Idea

SOFT SKILL

- Creativity
- Time Management
- Critical thinking
- Effective Communication
- Problem-solving
- Good Communications

PROJECTS

Online Food Ordering System - Backend | Individual Project

May 2025 - June 2025

Developing a backend system for an online food ordering app with role-based access. Includes secure login, user and restaurant management, cart and order handling, and clean REST APIs with validation.

Tech Stack: Spring Boot, Java, MySQL, JPA (Hibernate), JWT, REST API Link: Online Food Ordering System

E-Commerce Website | Individual Project

Designing and developing a full-stack e-commerce platform for seamless product browsing, cart management, and order processing. Features include user authentication, product/category management for admins, and secure checkout with integrated payment gateways. The system uses REST APIs and is fully responsive.

Tech Stack: MongoDB, Express.js, React, Node.js, Bootstrap, JWT, REST API Link: <u>E Commerce Website</u>

Fuel Quota Management System | Group Project

Built a full-stack system to manage fair fuel distribution using QR code-based tracking. It includes vehicle registration with DMT validation, QR code fuel quotas, real-time dashboards for admins and station owners, and a mobile app for scanning and updating fuel usage. Notifications are sent via SMS and email after each transaction.

Tech Stack: Spring Boot, MySQL, JWT, React, Vite, Bootstrap, React Native Link: <u>Fuel Quota Management System</u>

Blood Donation Management System | Group Project

Developed a responsive web application to connect blood donors and recipients efficiently. The system includes donor registration, location and blood-type-based search, real-time request tracking, and an admin panel for managing records. Designed for both desktop and mobile use. **Tech Stack: HTML, CSS, JavaScript, PHP, MySQL**

Link: Blood Donation Project

LANGUAGES

- Tamil (Native)
- English (Work proficiency)

CERTIFICATION

Diploma in C programming - Alison | Certificate

VOLUNTEER EXPERIENCE

- School prefect, Jaffna College
- Member of Software Engineering Students' Association, University of Kelaniya
- Member of Tamil Students' Association, University of Kelaniya

REFERENCE

Dr. Nalin Warnajith Head/ Senior Lecturer, Software Engineering Teaching Unit, Faculty of Science, University of Kelaniya. <u>nwarnajith@kln.ac.lk</u> +94717570140 Dr. (Mrs.) I. U. Hewapathirana Senior Lecturer, Software Engineering Teaching Unit, Faculty of Science, University of Kelaniya. <u>ihewapathirana@kln.ac.lk</u> +94777329626

May 2025 - June 2025

Dec 2024 - Feb 2025

Aug 2024 – Dec 2024

May 2023