

NAVODA CHATHURYA

Software Engineer Intern

+94 <u>76 208 5246</u>

<u>navodachathurya2001@gmail.com</u>

• Weligama, Matara, Sri Lanka.

github.com/Navoda001

in linkedin.com/in/navoda001

My Portfolio

ABOUT ME

I am a third-year IT undergraduate with a strong passion for software development. Through my academic journey and project work, I have gained hands-on experience in building full-stack applications using React, Next.js, Spring Boot, and ASP.NET. I have developed strong skills in programming, problem-solving, and creating user-friendly solutions. I am eager to apply and further expand my abilities by contributing to impactful projects while continuously growing and learning new technologies.

EDUCATION

Bachelor of Science (Hons) in Information Technology
 University of Moratuwa | Sri Lanka (2023 - Present) - Expected Graduation: 2027

• Diploma in Comprehensive Master Java Developer

IJSE - Institute of Software Engineering | Galle, Sri Lanka | (2025)

• G.C.E. Advanced Level Examination

Mahinda College | Galle, Sri Lanka | (2017-2021) Z-Score - 1.74 - Biology (A), Chemistry (B), Physics (B)

G.C.E. Ordinary Level Examination

Siddhartha College | Matara, Sri Lanka | (2006-2017) Passed with 8As and 1Cs

PROJECTS

JMHStore - POS & Stock Management System (2025)

(Client Project)

A web-based Point of Sale (POS) and stock management system developed for Medi House to streamline sales, purchases, and expense tracking. The system supports batch-wise stock management, tracks near-expiry products, and automatically flags items for replenishment based on quantity levels. It also generates and sends daily reports, improving transparency and supporting data-driven financial and operational decisions.

Role: Full Stack Developer

Skills: Next.js, Spring Boot, MySQL, Docker, Railway

• PresCrypt - Second Year Software Development Project (2024-2025) (Academic Project)

A doctor-patient management system for healthcare institutions with real-time communication features. I developed the Admin Portal and a real-time messaging module, and contributed to UML design (Use Case, ER, Class, Activity, Sequence diagrams).

Role: Full Stack Developer

Skills: Next.js, ASP.NET, MSSQL, SignalR, SMTP Server

Repositories: https://github.com/TechGenPioneers/PresCrypt-Backend.git

TrackMyItem - Lost and Found Items Management System (2025)

(Individual)

A web application that allows users to report, search, and claim lost or found items with secure role-based access for Admins, Staff, and Users. Key features include JWT authentication, real-time item filtering, a claim request workflow, and an admin panel for user and item management.

Role: Full Stack Developer

Skills: React.js (TypeScript), Tailwind CSS, Spring Boot, Spring Security, MySQL

Personal Portfolio (2025)

(Individual)

A responsive personal portfolio website with an interactive UI, project gallery, about section, and contact form. Optimized for both desktop and mobile viewing.

Role: Frontend Developer

Skills: Next.js, TypeScript, Tailwind CSS, Motion

EventUni - University Event Management Platform (2024)

(Group Project)

A centralized event management platform for Sri Lankan universities to streamline event discovery, creation, and booking. Features include ticket registration, tag-based search, personalized dashboards, and admin tools for reviewing and managing event activities.

Role: Full Stack Developer

Skills: React + Vite, Tailwind CSS, Ballerina, MongoDB, Firebase

Repositories: https://github.com/nethmalgunawardhana/iwb124-the-404s

• Course Management System (2025)

(Individual)

A desktop Course Management System for educational institutions enabling secure role-based course enrollment, student management, and reporting with real-time availability and record updates.

Role: Full Stack Developer

Skills: Java, JavaFX, Layered Architecture, MySQL, Scene Builder

Gram Dispenser - First Year Microcontroller Based Application Development Project (2024)

An automated system for accurately weighing, dispensing, and sealing snack portions to improve consistency, hygiene, and reduce wastage.

Role: Embedded Systems Developer

Skills: Arduino, Load Cell Integration, Servo Mechanisms, Embedded C/C++, Sensoring, Mechanics

TECHNICAL SKILLS

- Programming Languages: Java, C, C#, C++, JavaScript, TypeScript
- Front-End: HTML, CSS, React.js, Next.js, Tailwind CSS, Material UI (MUI)
- Back-End: ASP.NET Core, Express.js, Node.js, Spring Boot
- Databases: MySQL, MS SQL Server, MongoDB
- Design Tools: Figma, GIMP, Adobe Photoshop
- Project Management: Jira, ClickUp
- Version Control: GitHub
- Other Tools & Skills: Postman, Swagger, Arduino, Entity Framework

CERTIFICATIONS

- Participated in MoraXtreame 9.0
- Participated in Innovate with Ballerina (2024)
- Participated in AlgoXplore 1.0

EXTRACURRICULAR ACTIVITIES

- Senior Prefect of the school for the term (2016-2017)
- Member of the School Debate Team

REFERENCES

Mr. Kugathsan Shanjeeva Technical Lead Creative Software +94 77 378 4047

Shanjeeva@creativesoftware.com

Mrs. Nipuni Chandimali
Lecturer
Faculty of Information Technology.
University of Moratuwa
+94 71 079 2617
nipunic@uom.lk