



NAVODA CHATHURYA

Software Engineer Intern

☎ +94 76 208 5246

✉ navodachathurya2001@gmail.com

📍 Weligama, Matara, Sri Lanka.

🔄 github.com/Navoda001

🌐 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.git>
<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++, Sensing, 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](tel:+94773784047)
Shanjeeva@creativesoftware.com

Mrs. Nipuni Chandimali
Lecturer
Faculty of Information Technology.
University of Moratuwa
[+94 71 079 2617](tel:+94710792617)
nipunic@uom.lk