

Summary

A motivated and detail-oriented Computer Science & Engineering undergraduate at the University of Moratuwa with a strong foundation in software engineering, algorithms, and data structures. Passionate about Full-Stack Development and Machine Learning. Seeking a challenging internship or software engineering role to apply my technical skills and contribute to innovative projects.

Work Experience

MoraSpirit

Assistant Head of Web & Tech Pillar

2024 – Present

Colombo 06, Sri Lanka

- Led the development and successful implementation of moraspirit360.com, a key web platform for the organization.
- Managed and maintained the entire technical infrastructure of MoraSpirit, collaborating closely with the Head of Pillar to ensure operational excellence.
- Guided two co-chairs for SpiritX 2025 Hackathon, contributing to its successful execution and technical oversight.
- Mentored and onboarded new members within the Web & Tech Pillar, fostering skill development and team integration.

Projects

AI-Powered O/L Mathematics Platform

Next.js, Node.js, Python, Nest.js PostgreSQL, MongoDB, Neo4j, WebSockets

2025 – Ongoing

Developed a web-based e-learning platform for Sri Lankan O/L Mathematics, delivering AI-driven personalized learning, a 24/7 AI Tutor chatbot, and a teacher-student marketplace with scalable microservices architecture.

RPAL-Compiler

Python, OOP, Data Structures & Algorithm

2025

Developed a complete interpreter for the RPAL (Recursive Programming and Applicative Language) from the ground up, demonstrating a practical application of compiler theory and language processing fundamentals.

Online Train Ticket Booking System

Ballerina, React.js, MongoDB

2024

This project showcases a deep dive into modern application development by integrating the concurrent, cloud-native language Ballerina for the backend with the popular React.js library for the frontend. The application functions as a complete train scheduling management system, utilizing MongoDB for its database needs and featuring secure admin controls. It serves as a practical demonstration of building and connecting disparate, high-performance technologies into a cohesive solution.

Mystic-Mayhem (OOP Game)

Java, OOP, Data Structures & Algorithms

2024

As a key member of a development team for our second-semester Object-Oriented Programming course, I contributed to the design and implementation of a console-based role-playing game (RPG) from concept to completion.

Human Resource Management System (HRMS)

Express.js, Node.js, MySQL, React.js, Tailwind CSS, RestAPI

2024

Designed and developed a comprehensive HRMS platform, covering both backend and frontend. Implemented a secure and scalable server-side application handling business logic, data processing, and API communication. Built a responsive, intuitive user interface enabling HR administrators and employees to manage core HR functions seamlessly.

Education

Bachelor of Science in Engineering (Honours)

Feb 2023 – May 2027

Major in Computer Science & Engineering

University of Moratuwa

G.C.E. Advanced Level Examination (Physical Science Stream)

2021

Results: 3'A' passes for Combined Mathematics, Physics, and Chemistry

Technical skills

Programming Languages	Java, JavaScript, Python, C++
Technologies	React.js, Node.js, Express.js, HTML, CSS, Scikit-learn, Pandas, NumPy
Databases	MongoDB, MySQL
Version Control	Git, GitHub

Competitions & Volunteering

- Competed in the national Ballerina Coding Competition 2024.
- Participated in MoraXtreme 9.0, a 12-hour university-wide hackathon.
- Represented the MoraMaths society at an Exmo Exhibition by coordinating interactive mathematics game(Circle of Fate).
- Volunteered as a Mathematics Teacher for the MoraMaths Circle and the Sasnaka Sansada Foundation.

References

Dr. Adheesha Wijayasiri

Senior Lecturer
Course Coordinator - MBA in IT
Department of Computer Science & Engineering,
Faculty of Engineering,
University of Moratuwa
Phone: +94 112 650 152
Web: <https://adeeshaw.staff.uom.lk/>

Prof. Dulani Meedeniya

Department of Computer Science and Engineering,
Faculty of Engineering,
University of Moratuwa
Phone: +94 713 935 801
Sri Lanka
Web: uom.lk/staff/Meedeniya.DA.php
sites.google.com/site/dameedeniya/