

DILMI WICKRAMASINGHE

Software Engineer Intern

@ dilmimaleesha300@gmail.com
Portfolio

Nuwara Eliya, Sri Lanka

linkedin.com/in/dilmi-wickramasinghe

99dilmimaleesha

PROFILE

Motivated and detail-oriented web developer with a passion for building user-focused web applications. I enjoy solving problems, learning new technologies, and transforming ideas into functional, scalable, and accessible digital solutions. I thrive in collaborative environments and aim to contribute to impactful projects while continuously growing my technical and problem-solving skills.

TECHNICAL SKILLS

HTML5 CSS3 JavaScript (ES6+) React.js TypeScript Node.js Express.js MongoDB Tailwind CSS
Material UI Figma Git / GitHub Postman

EDUCATION

Uva Wellassa University of Sri Lanka

Badulla, Sri Lanka

Bachelor of Information and Communication Technology Honours Degree (BICT)

Jan 2021 – Sep 2025

Current GPA: 3.71 / 4.00

Algorithms and Data Structures

Object Oriented Programming

Object Oriented Design Patterns and Principles

EXPERIENCE

Onsty Education Platform
Frontend Developer (Intern)

Remote

Apr 2024 – Aug 2025

- Developed reusable React-based components to enhance application functionality.
- Maintained and updated web applications for optimal performance and user experience.
- Integrated and tested APIs to connect front-end with back-end services.
- Designed and implemented **responsive layouts** using React.js and Tailwind CSS, improving user experience consistency.
- Participated in code reviews, ensuring high-quality and maintainable code.

PROJECTS

Onsty LMS (Tuition Class Management System)

2025

GitHub Repository | Demo Video

- Developed React-based Dashboards (Student, Teacher, Admin, Institute) with JWT authentication, API integration via Axios, reusable components, and collaborated on debugging and code reviews.

Technologies: React.js Material UI Tailwind CSS Axios JWT

SplendEng

2025

GitHub Repository | Demo Video

- Developed an English resource management platform that organizes English-speaking, listening, reading, writing materials in one place.

Technologies: HTML5 CSS3 JavaScript

INTERESTS

Logic Puzzles, Digital Art, and Learning about Sustainable Technologies