Lasith Dissanayake

Sri Lanka | lasithdissanayake.official@gmail.com | +94 770 212 604 | lasith.netlify.app linkedin.com/in/lasith-dissanayake | github.com/DissanayakeLYB

Summary

I'm a passionate web developer with a strong foundation in fundamentals of HTML, CSS, and JavaScript, capable of excelling in fast-paced environments. Quick to adapt to emerging technologies, I aim to deliver innovative solutions and contribute to team success. Enthusiastic about frontend development, I'm driven to create impactful User Experiences through strong problem-solving and designing skills.

Technologies

Languages: HTML, CSS, JavaScript, Python, SQL

Frameworks/Libraries: ReactJS, TailwindCSS, Bootstrap

Tools: Git, GitHub, VS Code, Figma, Netlify

Skills: Web Development, Responsive Web Design, Teamwork, Attention to detail, Effective Communication

Experience

Web Manager, SOMES - University of Moratuwa, Department of MSE

Sept 2023 – Present

- Led a team of 4, on developing and maintaining the Official Website for SOMES.
- Enhanced the User Experience by implementing responsive web design and an attractive User Interface.

Projects

Materials Science and Engineering Official Website (github.com/DissanayakeLYB/MSE-website)

- Redesigned and developed a dynamic, user-friendly website featuring an aesthetic UI using an easily maintainable tech stack for low-technical users.
- Tools Used: HTML, CSS, Bootstrap, JavaScript

AutoScroller (github.com/DissanayakeLYB/AutoScroller)

- Developed an eye-tracking system using Python to enable hands-free page scrolling through real-time eye movement detection and calibration.
- Tools Used: Python, OpenCV, MediaPipe

Portfolio Website (github.com/DissanayakeLYB/Portfolio-Lasith)

- Engineered a fully responsive personal portfolio website, showcasing 3 projects and my skills, which enhanced visibility among industry professionals and attracted 50% more inquiries for freelance opportunities.
- Tools Used: HTML, CSS, JavaScript

Education

University of Moratuwa, BSc. in Materials Science and Engineering

June 2021 - June 2025

- GPA: 3.5/4.0 (Dean's List Semester 5, 6, 7)
- Courseworks: Data Structures and Algorithms, Pattern Recognition (ML), Programming Fundamentals (Python)

Certifications

- Responsive Web Design, FreeCodeCamp (Jan 2025)
- Career Essentials in Software Development by Microsoft and LinkedIn, LinkedIn Learning (Dec 2024)
- The Complete SQL Bootcamp, Udemy (Dec 2024)