

Devdini Senevirathna

Software Engineer Intern

✉ devdinichaniya2001@gmail.com

📍 Kandy, Sri Lanka

☎ +94765470666



www.linkedin.com/in/devdini-senevirathna-6aa772271



<https://github.com/DSenevirathna>

Professional Summary

Motivated IT undergraduate with practical experience in full-stack web development and AI integration. Skilled in building responsive, data-driven web applications using modern technologies to solve real-world problems. Eager to apply my knowledge and grow within a dynamic tech team through a hands-on web development internship focused on innovation and intelligent automation.

Education

- | | |
|----------------|--|
| 2023 – Present | B.Sc. (Hons) Degree in Information Technology
<i>Faculty of Information Technology, University of Moratuwa</i>
Expected Graduation : 2027
CGPA - 3.44 (upto semester 3, out of 4.00) |
| 2020 | GCE Advance Level
<i>Mahamaya Girls' College, Kandy</i>
Z-score :1.6740
Combined Mathematics (B), Chemistry (B), Physics (B) |

Projects

- | | |
|-------------|--|
| 2025 | My Portfolio
Modern, responsive personal portfolio website built with Next.js 15 and Tailwind CSS, featuring advanced animations with Framer Motion and GSAP. The application includes interactive project galleries, downloadable CV functionality, contact forms, and a sophisticated dark theme with custom UI components and smooth page transitions.

Technologies - Next JS, Framer, Tailwind CSS |
| 2024 – 2025 | SHIFTLY- Employee Management System for Creative Software Company
<i>Second Year Software Development Project (Team Project)</i>

Role- Full Stack Developer

Developed a scalable full-stack employee management system with centralized task tracking, leave workflows, and performance analytics. Led key modules like Authentication, Employee Management, and AI-powered Letter Generation, optimizing HR operations through automation, real-time notifications, and role-based dashboards.

Technologies - Next JS, Tailwind CSS, MUI, Springboot |
| 2024 | VelvetFork – Restaurant Website
<i>(Team Project)</i>
Developed a responsive, user-friendly website for a modern restaurant, enabling users to book tables online, explore menus, and stay updated on promotions and events. The platform includes real-time booking confirmations, detailed dish listings, and contact functionalities. Designed with a focus on clean UI, accessibility, and seamless cross-device performance using modern web technologies.

Technologies - HTML, CSS, Javascript |

2025

House Price Prediction -Machine Learning Project

Python Bootcamp Project | 2025

Implemented a machine learning model to predict house prices using historical housing data. This project involved end-to-end development including data cleaning, exploratory analysis, feature selection, and model training. Gained hands-on experience in applying regression techniques, evaluating model performance, and deploying the model using Python-based tools.

Skills

Programming Languages: Java | Python | JavaScript | C

Frontend Development: React js | Next js | Tailwind CSS | MUI | HTML | CSS

UI/UX Design: Figma

Backend Development: Springboot

Database: MySql

Version Control: Git & GitHub

Project Management: Jira | Clickup

Soft Skills: Problem Solving | Team Work | Adaptability | Communication | Attention to Detail

Interests

- AI-Powered Applications
- DevOps
- UI/UX Design
- Cloud-Native Platforms
- Open-Source Contribution

Certificates

- Google AI Essentials [↗](#)
- Start the UX Design Process: Empathize, Define, and Ideate [↗](#)
- Build Wireframes and Low-Fidelity Prototypes [↗](#)
- Foundations of User Experience (UX) Design [↗](#)
- Postman Student Expert [↗](#)

Technical Activities

- Innovate with Ballerina Coding Challenge – IEEE x WSO2 (2024)
- Participate in CodeRush 2024

References

Dilumika Nawodya, *Lecturer*, University of Moratuwa, Department of Information Technology
dilumikan@uom.lk, +94 77 584 1591

Thilina Manamgoda, *Lead Platform Engineer*, Codification
maanafunedu@gmail.com, +94 77 044 5855