NIFLA NIJAM

Full Stack Developer Intern

Temple road, Ikkirigollewa, Anuradhapura, 50492

071-0990281
☐ fathimanifla1118@gmail.com in http://www.linkedin.com/in/nifla ☐ https://github.com/Niflanijam

Profile

Final-year undergraduate in Information and Communication Technology at Rajarata University of Sri Lanka, seeking internship opportunities to apply web development skills and gain industry experience. Proficient in both front-end and back-end technologies, with a focus on creating dynamic websites and applications. Passionate about providing strategic solutions and solving real-world problems through technology.

Technical Skills

Front End: HTML/CSS, JavaScript, React.js

Programming Languages: Java, C#

Frameworks and Libraries: React.js, Express.js, Node.js, Django, Bootstrap, ASP.NET

Database Management: MySQL, MongoDB, MSSQL

Developer Tools: Visual Studio Code, GitHub, Jira, Figma

Object Oriented Programming (OOP Concepts)

Education

Rajarata University of Sri Lanka	2021-Present
Bachelor of Information and Communication Technology-BICT (Hons), Current GPA-3.68	
SJ-Tutor	2021-2022
Diploma in Information Technology	
AN-Noor National School	2019-August

G.C.E Advanced Level Exam

Certification

.NET Web Development-Professional SLIIT Development Program.	2024-December
Web Development Course-Coursera (Certificate).	2025-February
Java Course -Simplylearn (Certificate).	2025-January
Full Stack Development- NoviTech R&D Pvt Ltd Certification.	2024-March
MongoDB Tutorial -Great learning Academy (Certificate).	2024-April

Projects and Research

Enhancing the accuracy of low-light images by leveraging Multi-Scale Histogram Fusion (MSHF) and GANdriven refinement techniques. (Ongoing)

By combining MSHF's ability to enhance contrast at multiple scales with GAN driven refinement, this study aims to produce high quality, detail-preserved images suitable for accurate classification using Convolutional Neural Networks (CNNs).

RenalWise Kidney Health Website (Third year project)

• Designed and developed front-end and back-end, including interactive features like a chatbot, community forum, and kidney donation functionality.(HTM5, CSS3, JS, Django, MySQL)

QR-Based Attendance System (Second Year Project)

 Developed a QR-based attendance system that allows students to mark attendance by scanning a unique QR. (HTML5, CSS3, JS, NodeJS, Mongodb)

Sri Lanka Tourism Friendly Website (First Year Project)

 Developed a user-friendly website promoting tourism in Sri Lanka, featuring key tourist destinations and cultural information. (HTML5, CSS3, JS, Bootstrap)

Portfolio Website (Individual Project)

 A personal portfolio website highlighting my web development skills and projects. (<u>My portfolio</u>). (HTML5.CSS3,JS)

Juice Bar Website (Individual Project)

 A responsive MERN-based website for my juice bar, allowing customers to view the menu with prices and leave reviews. Built with MongoDB, Express.js, React.js, and Node.js for a seamless and user-friendly experience across all devices.

Language	Soft Skills		
Tamil	Communication	Problem solving	
Sinhala	Time management	Team work	
English			

References

Mr. Mithelan Devanandan, Senior Software Engineer, SyscoLABS, mithelan.devanandan@sysco.com +94 77-828-4448 Mr. Husni Mohamed, Lecturer, Department of Information Communication Technology, Faculty of Technology, Rajarata University of Sri Lanka. Hmohamed@tech.rjt.ac.lk +94 76-638-3023