



NIFLA NIJAM

Full Stack Developer Intern

Temple road, Ikkirigollewa, Anuradhapura, 50492

📞 071-0990281 ✉️ fathimanifla1118@gmail.com  <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 GAN-driven 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. (HTML5, 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, Mongoddb)*

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. ([My portfolio](#)). (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

Tamil
Sinhala
English

Soft Skills

Communication
Time management
Problem solving
Team work

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