Sufia Yusoof Simjee

Full Stack Developer



- sufiasimjee123@gmail.com
- +95 09266660271
- No. 84, First Floor, Middle Block, 28th Street, Pabedan Township, Yangon
- November 29 2003
- Myanmar
- in www.linkedin.com/in/ sufia-simjee-81129537a
- github.com/SufiaSimjee
- https://portfolio-w1i5.onrender.com/

PROFILE

I am a passionate computing student focused on full-stack development. My tech journey began after matriculation, leading me to pursue a bachelor's degree in IT to build a career in the industry.

I have strong IT fundamentals, including installing operating systems, partitioning drives, setting up home networks, data backup, and troubleshooting, providing a solid foundation to support computing environments.

I enjoy developing dynamic, responsive web applications and continuously learning new technologies. My goal is to start a web development career, delivering solutions that help clients leverage the internet for business growth.

Additionally, I have limited experience with DevOps tools such as GitHub, Docker, Linux, and CI/CD pipelines, and I am eager to expand my skills in these areas.

You can view my full IT journey and portfolio here: https://portfolio-w1i5.onrender.com/

☎ EDUCATION

Matriculation Examination (Grade 11)

ICEC

Jun, 2019 – 2020 | Yangon

Achieved an aggregate score of 315 marks across all subjects.

Diploma in Programming (Endorsed), NCC Education

KBTC College

Jan 2021 – Oct 2021 | Yangon

Achieved Distinction in all modules of the NCC Education Endorsed Diploma in Programming, covering Computer Systems, Database Management System, Data Structures and Algorithms, Java Programming, C# Programming, and Web Design & Development Fundamentals.

Level 4 Diploma in Computing, NCC Education

KMD College

Jan 2023 – Nov 2023 | Yangon

Awarded Distinction in every unit of the NCC Education Level 4 Diploma in Computing.

Level 5 Diploma in Computing, NCC Education

KMD College

Jan 2024 – Nov 2025 | Yangon

Awarded Distinction in core modules such as Computing Project, Database Design Development, Dynamic Websites, Information Systems Analysis, and Network Security and Cryptography.

B.Sc. (Hons) Computing, University of Greenwich

KMD College

Jan 2025 – Dec 2025 | Yangon

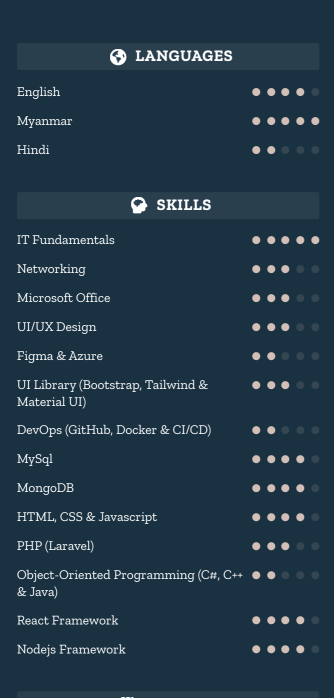
Currently pursuing a Bachelor of Science (Hons) in Computing at the University of Greenwich, with an expected completion date of 2025.

PROJECTS & EXPERIENCE

Home Appliance Management System

Jan 2023 – May 2023

I completed an academic project to develop a C# home appliance rental application featuring user authentication, shopping cart, order processing, search capabilities, and administrative functions. It involve employing object-oriented programming principles, creating a comprehensive class diagram, and performed functional testing to ensure reliability and effective error handling.





IT Infrastructure Fundamentals Program

BIM Myanmar

Sep 2020 – Nov 2020 | Yangon

Google IT Support, Coursera

Google

May 2021 - Aug 2021 | Online

English Upper-Class Intermediate Course

SCBI - Sandford City Business Institution Jan 2023 – March 2023 | Yangon

Car Park Membership & Payment Management System

Jan 2023 – May 2023

I completed an academic project involving the design and implementation of a Microsoft Access database alongside Excel tools to support membership and payment automation for a car parking business scenario. It involve creating input forms and developing macros to facilitate efficient membership renewal processes and comprehensive reporting.

Camping website

June 2023 - Oct 2023

I developed a responsive camping website as part of an academic project, employing HTML, CSS, and JavaScript to create an intuitive user experience and streamline reservation management.

Social Media Campaign Website

Jan 2024 - May 2024

I developed a Social Media Campaign website as part of an academic project, employing PHP and vanilla JavaScript. The project was based on a case study focused on promoting user awareness regarding safe practices on social media platforms.

University Idea Management System

Jan 2025 – May 2025

I collaborated as a full-stack developer on a university group project to design and implement a web-based Idea Management System with role-based access controls. The system allowed anonymous idea submissions, voting, and commenting, with permissions managed according to departmental roles. My responsibilities included developing secure user authentication system, implementing data encryption, and building key components across both front-end and back-end.