

Razia Yusoof Simjee

Full Stack Developer



✉ raziasimjee94@gmail.com

☎ +95 09781658442

📍 No. 84, First Floor, Middle Block,
28th Street, Pabedan Township

📅 29th November 2003

♀ Female

🇇🇲 Myanmar

🔗 <https://razia-yusoof-simjee-portfolio.onrender.com>

🐙 github.com/RaziaSimjee

📄 PROFILE

I began my IT journey after matriculation by completing basic computing courses like Google IT Support. Passionate about technology and problem-solving, I am currently pursuing a Bachelor's degree **B.Sc. (Hons)** in Computing through the University of Greenwich program at KMD College, gaining core knowledge in computer science, networking, and web development.

To complement my academic learning, I took additional programming courses online and offline and engaged in self-study using free resources. Through various academic and personal projects, I developed practical skills in coding and IT troubleshooting.

Now, I am confident and ready to enter the workforce as a Web Developer or IT Support Assistant, bringing hands-on experience, problem-solving abilities, and a passion for innovation.

🎓 EDUCATION

Matriculation Examination (Grade 11)

ICEC

06/2019 – 02/2020 | Yangon

Achieved a total score of 316 marks across all subjects.

Diploma in Programming (Endorsed)

NCC Education

01/2021 – 10/2022 | KBTC, Yangon

Graduated with Distinction in all subjects, demonstrating strong proficiency in core programming concepts and foundational software development skills.

Level 4 Diploma in Computing

NCC Education

01/2023 – 11/2023 | KMD, Yangon

Graduated with Distinction in all subjects, demonstrating advanced knowledge in computing fundamentals, software development, and IT systems.

Level 5 Diploma in Computing

NCC Education

01/2024 – 11/2024 | KMD, Yangon

Graduated with Distinction in some subjects, showcasing advanced skills in software development, systems analysis, and IT security.

B.Sc. (Hons) Computing

University of Greenwich

01/2025 – 12/2025 | KMD, Yangon

Currently pursuing a B.Sc. (Hons) Computing at the University of Greenwich, expected to complete in 2025.

📄 CERTIFICATES

IT Infrastructure Fundamentals Program

BIM Myanmar | Sep, 2020 – Nov, 2020

Google IT Support

Coursera | May, 2021 – Aug, 2021

IT Security: Defense against the digital dark arts

Coursera | May, 2021 – Aug, 2021

English Upper-Class Intermediate Course

SCBI - Sandford City Business Institution | Jan, 2023 – Mar, 2023

LANGUAGES

Myanmar



Native-level fluency attained through formal education in government schools.

English



Advanced proficiency with strong professional communication skills, developed through extensive coursework and formal training at SCBI English Language School.

Hindi



Intermediate proficiency with conversational ability, reflecting my cultural background as an Indian.

SKILLS

- IT Fundamentals
- Networking
- DevOps (GitHub, Docker & CI/CD)
- Database (MongoDB, Firebase & MySQL)
- Object Oriented Programming (C#, C++ & Java)
- Python Programming
- HTML, CSS & Javascript
- Bootstrap & Tailwind
- NodeJS/ExpressJS
- React
- Android App Development (Kotlin & React Native)

ACADEMIC PROJECTS

Camping website

06/2023 – 10/2023

As part of a school project, I developed a camping website using HTML, CSS, and JavaScript, aimed at attracting visitors and facilitating reservations. This experience strengthened my foundation in front-end web development.

Car Park Membership & Payment Management System

01/2023 – 05/2023

As part of a school assignment based on a car parking business case study, I developed a Microsoft Access database and Excel-based tools to automate membership and payment management. I designed user-friendly forms with data validation and implemented macros to streamline membership renewals and generate reports.

Home Appliance Management System

07/2023 – 11/2023

I developed a C# WinForms desktop application to manage home appliance inventories for businesses, automating tracking processes and generating detailed reports.

Social Media Campaign Website

01/2024 – 05/2024

I created a Social Media Campaign Website using PHP and vanilla JavaScript, based on a case study focused on educating users about online safety.

University Idea Management System

01/2025 – 05/2025

I served as a full-stack developer in a seven-member team to create a web-based Idea Management System, implementing authentication, encryption, and essential front-end and back-end functionalities using Node.js and React.

Country Flags Quiz Game

Personal Project

01/2025 – 03/2025

I developed a mobile quiz application in Kotlin for Android devices, where users identify countries based on their flags.