# CHARITY MARY MANG

# CONTACT

+95 9780580636

## EDUCATION

## 2025 - Present University Of Sunderland

• B.Sc (Hons) in Computer Science

## 2023-2024 TMC Academy, Singapore

 Higher Diploma in Infocomm Technology

# SKILLS

- Programming Languages:
  Java, C#, PHP
- Web Development: HTML, CSS

• Database: MySQL, Postgres

· Tool: Docker, Git

# LANGUAGES

English: IntermediateBurmese: FluentGerman: Basics

# PROFILE SUMMARY

A final-year Computer Science student ready to transition academic knowledge into professional impact. My skills in Java, C#, and web development are backed by a passion for solving complex problems. I'm looking for a challenging entry-level role where I can contribute to team projects and quickly grow into a valuable software developer.

# SCHOOL PROJECT

### **Mangement System**

- School Management System: Developed a comprehensive management system using Java with the Swing framework as my final diploma project. This application effectively handled student and teacher data, including attendance tracking and grade entry, all through a user-friendly graphical interface. The project demonstrated my strong grasp of object-oriented programming and my ability to create a functional and polished application from start to finish.
- **Gym Management System:** For a school project, I built a management program using C#. This program helps a gym handle things like signing up new members, making class schedules, and keeping track of payments. This project was a great way for me to practice my skills in C# and learn how to make a complete application from start to finish.

#### Web Development

 Clinic Website: I developed a website for a local clinic using HTML, CSS, and PHP. This project allowed patients to easily find information about services and submit appointment requests. The use of PHP for the back-end demonstrated my ability to handle form submissions and create a dynamic, functional website.

#### **Android Projects (Java)**

- Meal Planning App: Developed an application that allows users to create weekly meal plans and manage their recipes. This project demonstrated my ability to handle application data and design an intuitive user interface.
- **To-Do List App:** Created a simple task management app where users can add, edit, and delete tasks. This project provided handson experience with user input and responsive UI design.