Hagwan Mohammed Abdulmajid

Software Engineer

Phone | WhatsApp | Email | LinkedIn | GitHub | Address

Professional Summary

As a motivated software engineering student, I am eager to embark on a professional role where I can apply and enhance my technical expertise. With a background in programming languages including C++, Java, SQL, and Flutter, I am confident in my ability to efficiently manage tasks and troubleshoot effectively.

In addition to my technical proficiency, I have honed leadership skills through my tenure as a High Committee Member in the Arabian Culture Society at MMU University. This role has allowed me to refine my organizational and collaborative abilities, which I am eager to apply in a professional work environment.

I am convinced that my comprehensive understanding of software development processes, coupled with my exceptional teamwork and communication skills, would be a valuable addition to your organization. I am enthusiastic about contributing to your team's accomplishments and committed to continuous learning and growth within your company. Thank you for considering my application.

Education

BCS (Hons.) in Software Engineering
Multimedia University

Cyberjaya, Malaysia

Nov 2018 -Aug 2023

CGPA

Experience

High Committee Member in Arabian Culture Society (MMU)

Cyberjaya, Malaysia

Mar 2019 – May 2023

Xentral Methods (internship)

Cyberjaya, Malaysia

Mar 2023 - Sep 2023

Projects

❖ MyPet (FYP)* | <u>View Project</u>

- Super application for all needs of pet owners.
- The project aims to provide an easy-use platform for users to book vet appointments, pet hotel, setting remainders, creating pet profiles and all pet owner's needs.

SuperApp (Internship)

- SuperApp is a Flutter application for iOS and Android that focuses on augmented reality (AR) for children's books.
- Augmented Reality Integration for Enhanced Learning

Technical Skills

 Dart (Flutter) 	• C++	HTML/CSS	 Problem-Solving 	GitHub / Gitlab
Java	• SQL	 JavaScript 	 Object-oriented programming (OOP) 	MindAR