

Mustafa Azmi Khalil

Junior Full Stack Developer

Software Engineering Student

[Personal Website](#)

 +966 54 511 7570

 mustafa.azmi.khalil@gmail.com

 Riyadh, Saudi Arabia

 [WhatsApp](#)

 [GitHub](#)

S U M M A R Y

Junior Full Stack Developer focused on Laravel-based systems and backend development. Built multiple real-world web applications including management systems, booking platforms, and QR-based attendance solutions using PHP, Laravel, MySQL, and modern frontend tools. Currently completing a BEng (Hons) in Software Engineering and seeking a junior developer role to grow in production environments.

E D U C A T I O N

Applied Science	12/2022 - 06/2023
ABC Horizon - International Level 3 Subsidiary Diploma	
Computing (Software Engineering)	09/2023 - 01/2025
ABC Horizon - Level 5 Higher National Diploma	
Software Engineering	
Expected March 2026	
University of Greater Manchester - BEng (Hons)	6/2025 - 12/2025
HE6 top-up	

C E R T I F I C A T E S

Foundations of Project Management ↗	05/2025
Google - Coursera	
Agile Project Management ↗	04/2025
Google - Coursera	
ADVANCED General English Course	12/2023
ABC Horizon	

S K I L L S

HTML	Laravel
CSS	MySQL
JavaScript	Vue
Bootstrap	Git
Tailwind CSS	Problem Solving
PHP	Agile Fundamentals

PROJECTS

[ABC Horizon - College Management System](#)

- A modern, responsive, full-stack Laravel-based College Management System built for ABC Horizon university. This application handles student enrollment, grade management, program/subprogram structures, and administrative communication — all in one place.

[Laravel Task Flow Manager](#)

- A Laravel 9 task management system featuring role-based access control for Admins, Managers, and Employees. Designed to streamline task assignment, tracking, and completion in an organization.

[ScanTrack](#)

- ScanTrack is a web-based attendance management system designed for universities. Students can check in to classes by scanning a QR code generated by the lecturer for each lecture. The system automatically tracks attendance, reducing manual effort for lecturers and minimizing fraudulent check-ins.

BookMyHotel – Sustainable Hotel Booking Platform (Private Repo)

- BookMyHotel is a Laravel-based hotel reservation platform designed to support sustainable tourism by helping customers easily browse, compare, and book eco-friendly hotels. The system includes customer booking, hotel management, admin analytics, review & rating features, and sustainability reward tracking.

Lectura – Virtual Learning Environment (Private Repo)

- Lectura is a web-based Virtual Learning Environment (VLE) designed to improve how educational institutions manage study materials, assignments, grading, and academic progress. Lectura provides a secure, role-based platform for students, teachers, parents, and administrators, ensuring organized access to learning resources while complying with modern data protection and privacy standards.

Maillard – Restaurant Reservation System (Private Repo)

- A full-featured restaurant reservation web application built using Laravel 11, with role-based access for Admin and Customers. The system allows customers to reserve tables, receive reservation reminders, manage their profiles, and view a dynamic menu. Admins can manage reservations, tables, users, menu items, and send personalized messages.

[Note-Nest – A personal note-taking web-app | Live Preview](#)

- A clean and simple note-taking web application built with Vue 3 and PrimeVue. This project was created as a hands-on way to deeply understand Vue's core concepts such as reactivity, routing, component structure, and state persistence.

LANGUAGES

English

Fluent

Arabic

Native