Zuhair Madmouj

<u>GitHub</u> LinkedIn

Nablus, Palestine Territory

Summary

Driven computer science student with a focus on the Frontend and Backend(beginner) software development fields. Interested in precision and quality. dedicated to Skill enhancement and professional growth in the field. eager to apply Skills to meaningful projects.

Education

An-Najah National University

2020 - 2024

B.Sc. in Computer Science (Graduated)

<u>Featured Coursework:</u> Database, Object Oriented Programming, Computer architecture and assembly language, Algorithms, and Software Engineering, Web programming.

Projects

• Adel - Software Graduation Project - Associated with An-Najah National University 2024 and Fratello Software House.

A comprehensive Software-as-a-Service (SaaS) web application designed to optimize the management processes of law firms

Backend technology: Laravel.

Technical Skills

Programming languages: Java, C++, JavaScript and SQL.

Frameworks: Laravel, Node JS, Tailwind CSS.

Deployments: Familiar with Docker.

Database: MySQL, XAMP, and Familiar with Firebase.

Softwares & Technologies: VS Code, Postman, Linux commands. **Tools:** Git & GitHub, Google docs, draw.io, Microsoft office library.

Soft Skills

Negotiation and Creativity, Project management, Persistent learning capabilities, Work under pressure, Leadership, Team work, Quick Learning, listening skills and converting feedback effectively.

Awards, Competitions, and Extracurriculars from Student associations at the university such as Engineers Without Borders, Arab innovation network "Ain", and An-Najah Innovation Park

•	Project Management Certificate For 25 training hours.	2023
•	Back-End Programming with NODE JS Certificate For 25 training hours.	2023
•	Supervisor and active participant in organizing the first local Palestinian competition for	2024
	innovation and robotics, which was organized through the Palestinian Ministry of Education.	
•	Team building and prioritization, Creativity and innovation, Pitching Skills.	2023

References