

Ahmad Majed Ayed Khallaf

Aqaba, Jordan • +962 790325001 • ahmadmajedkhallaf470@gmail.com • [linkedin](#) • [github](#)

Full Stack Web Developer

CAREER OBJECTIVE

As a first-year Artificial Intelligence student at Aqaba University of Technology, I am eager to leverage my foundational skills in web development and programming. Through my participation in specialized courses and hands-on experience in building web applications, I aspire to contribute innovative and efficient solutions in dynamic tech environments. I aim to join a development team where I can help enhance user experience and achieve client goals.

Core Competencies

Software Development
Critical Thinking
Problem Solving Skills
Project Management

Customer Centric Approach
Time Management
Effective Communication
Attention to Detail

Creativity and Innovation
Team Collaboration

Technical Knowledge

Programming Languages: Python, C++, C#, JavaScript, HTML, CSS, php

Framework : Laravel, React.js

Database: SQL, MySQL, SQL Server

Other Tools: Git (Version Control Systems)

Training Courses

Intensive English Language (“Access Program Scholarship”)

Sponsored by the U.S. Embassy in Amman, 2019–2021

Achieved a Certificate of Achievement for successfully completing this two-year program.

Full Stack Development Track

One Million Jordanian Coders Initiative, 2021

Gained comprehensive knowledge in full-stack web development.

Game Development Using Unity

2022

This specialization covered the principles of the C# programming language, Unity engine, and 2D/3D game design.

Academic Projects

1. Task Manager

Technologies Used : HTML, CSS, JS

Description: Developed a web-based task management system that allows users to create, edit, and delete tasks. The application features a clean and user-friendly interface, enabling efficient task organization and tracking.

Ahmad Majed Ayed Khallaf

Aqaba, Jordan • +962 790325001 • ahmadmajedkhallaf470@gmail.com • [linkedin](#) • [github](#)

2. E-commerce Website for Shoes

Technologies Used : HTML, CSS, JS, PHP

Description Built a specialized e-commerce platform for selling shoes, featuring a product catalog, shopping cart, user authentication, and payment integration for a seamless customer experience.

3. Tourist booking site

Technologies Used : HTML, CSS, JS, PHP, Laravel

Description: Quick Journey is a platform that simplifies booking trips and tours in Jordan, offering an easy-to-use interface for browsing and reserving trips.

Education & Credentials

1. Orange Coding Academy

June 2024 – December 2024

Role: Full Stack Development Intern

Description: Completed a 6-month Full Stack Development bootcamp, where I mastered HTML, CSS, JavaScript, PHP, Laravel, React.js, and WordPress . Additionally, I participated in multiple soft skills sessions covering presentation skills, communication, teamwork, and project planning, which enhanced my ability to collaborate effectively and manage projects efficiently.

2. Aqaba University of Technology

2023–Present

First-year student in Artificial Intelligence .