Anas Alkhatib

Software Engineer

Amman, 11181 +(962) 79 7515196 anas.khatiib@gmail.com

PROFESSIONAL SUMMARY

Enthusiastic Software Engineering with strong foundational knowledge in programming, software development, and system design.

Skilled in Java, Python, and web technologies, with hands-on experience from academic projects.

SKILLS

- Programming Languages: Java, Python, JavaScript,C, C++
- Back-end Development: Node.js, Express.js, PHP

Certifications & Courses

- Crash Course on Python Google / Coursera
- Introduction to Git and GitHub Google / Coursera

Technologies & Tools: Machine Learning, Artificial Neural Networks, Image Recognition, GUI, RESTful APIs, Responsive Web Design, Docker, Jenkins, Git

- Front-end Development: React.js, HTML/CSS, Responsive Web Design
- Databases: MongoDB, Relational & Non-Relational Databases
- IBM DevOps and Software Engineering
 Professional Certificate IBM / Coursera
- Using Python to Interact with the Operating System – Google / Coursera
- Learning Linux Command Line LinkedIn Learning

EDUCATION

Omareyah Schools - Jordan | High School Diploma 08/2017 to 07/2018

KHAWARIZMI UNIVERSITY TECHNICAL COLLEGE - Jordan | Diploma

* Hybrid Electric Vehicle Maintenance Diploma, 02/2019 to 06/2021

İstanbul Nişantaşı Üniversitesi - Turkey | Bachelor of Science Software Engineering, 09/2021 to 07/2025

- Member of Google Developer Student Clubs (GDSC)
- Machine Learning (AI)
- (MERN) Websites
- Building Al Models with Watsonx.ai(IBM Workshop)

PROFESSIONAL EXPERIENCE

MY PROJECTS | 10/2023 to 01/2025 Nişantaşı University - Istanbul, Turkey

- Movie Recommendation System: Designed and developed a movie recommendation system powered by machine learning algorithms, seamlessly integrating it with a responsive web platform for an enhanced user experience.
- Car Selling Website: A responsive car-selling website built with HTML, CSS, and JavaScript. Features include car listings, all designed for a modern, user-friendly experience.
- **Fitness Website**: A full-stack fitness website with a login system connected to MongoDB and a feature to fetch BMI data. Built with HTML, CSS, JavaScript, and Node.js, it offers a responsive design and seamless user interactions..
- To-Do List Application
- 1. Developed a simple task management app using Python and Flask.
- 2.Implemented CRUD functionality with a SQLite database.

т.	A 10	TO	TT	•	TO
	7 I	J (_	I I Z	A (-	ES
	T T	••	\mathbf{v}_{I}	\sim	\mathbf{L}

Arabic			
English	Turkish		
Full Professional	Professional Working		