ADNAN MOWAKEH

FULL-STACK WEB DEVELOPER

+90 535 880 83 09

adnan.mowakeh.com

mowakehadnan@gmail.com

in adnan.mowakeh.com

SUMMARY

Experienced computer engineer with a strong background in web development, including 1 year of expertise as a .NET developer, specializing in back-end development. Proficient in HTML, CSS, JavaScript, .NET, React, and Python, with a track record of successful projects delivery.

SKILLS

C#

Python

- .NET (MVC)
- React & Vue
- Rest Apis

Data base Design

- Version Control Git
- Problem Solving

WORK EXPERIENCE

ARID Scientific

Full-Stack Developer • 2023- Present

- Maintained and enhanced the ARID Scientific platform.
- Created and developed the "Imam Academy" website, featuring a comprehensive content management system (CMS) for user management, blog posting, and integrated ticket support. Designed and controlled the entire user interface, including the navbar and content, via an intuitive admin panel.
- Developed "LMS Imam Academy," a robust learning management system akin to Udemy. Enabled administrators to effortlessly add courses while allowing users to register, view, enroll, rate, comment, and earn course certificates.
- Currently working on "Fatiha" website, an innovative platform where users can submit a "Fatiha ID" request. A qualified sheikh reviews and approves requests based on the user's voice recording, ensuring alignment with the Ten Qiraat.

Freelancer

Full-Stack Developer • 2023- Present

- automating tasks through bots and crawlers
- developing data processing and syncing solution across multiple application
- Developed "Rijal Magazine," an engaging online magazine featuring dynamic articles.
- developed a Python-based bot for fire detection.

Digital Skills Academy

frontend development - Intern • 2022

- Worked as a front-end developer, utilizing HTML, CSS, and JavaScript to create user-friendly web interfaces.
- Designed and contributed to the development of the Digital Skills Academy website.
- Successfully transformed website themes into responsive designs, ensuring compatibility with various screen sizes and devices.

EDUCATION

Bachelor of Science in Computer Science

Altinbas Unversity • 2018–2022

- Hands gesture and movement tracking drone, equipped with a camera that utilizes image processing to respond to user commands.
- Developed a pharmaceutical system with a database for categorizing medicines. It fetches medicines on demand, provides information about them, and displays similar medicines currently in stock.
- Created a hands gesture recognition system for PC, enabling it to process commands based on detected hand gestures.
- Designed and developed my personal portfolio website.