Mohamad Jondi

Computer Engineering Student An-Najah National University, Palestine

J +970569150281 ■ mohamadwjondi@outlook.com

EDUCATION

•An-Najah National University, Palestine

2024

 $Bachelor\ of\ Computer\ Engineering$

GPA 3.01

EXPERIENCE

•Content management system

Jul 2024 - Present

(C # ASP.net with Angular)

Palestine

- Currently working as the main programmer on a project for the Ministry of Justice of Palestine to rebuild their official website.
- Implementing a clean and scalable architecture using Domain-Driven Design for the backend and SSR Angular for the frontend.
- Developing and maintaining APIs to ensure seamless integration and optimal performance.
- Collaborating with ministry to gather requirements and ensure the project meets their needs.

•Legal Web Applications for Government Entities

Aug 2023 - Apr 2024

(Ministry of Justice)

Palestine

- Developed user-friendly web application focusing on legal matters and societal contributions for government entities using C# and ASP.NET.
- Implemented features for laws, enabling user comments and inquiries, and developed a system for government officials to review and respond to user comments efficiently.
- Utilized X-Road to publish internal APIs on a secure internal server and developed an API using C# and ASP.NET to connect and communicate with these internal APIs from an external server, ensuring enhanced security for the government website, seamless integration, and data exchange across systems.

•Electronic Health Record (EHR) System

Palestine

ASP .Net with flutter Graduation project

Jan 2024 - Apr 2024

- Developed and integrated Drug-Drug Interaction (DDI) APIs to assist doctors in identifying potential medication interactions.
- Developed modules for storing and managing patient records.
- Added features to book appointments with doctors.
- Developed a feature allowing mothers to maintain detailed records of their children's vaccinations.

TECHNICAL SKILLS AND INTERESTS

Languages: Arabic (native), English (fluent)

Programming Languages:

- C# ASP.Net, Java, C, Python, JavaScript

Web Development:

- HTML/CSS, React, Node.js, RESTful APIs

Databases:

- Microsoft SQL Server, MongoDB, MySQL

Developer Tools:

- Git (Version Control), Microsoft Azure

Soft Skills:

- Communication: Effective verbal and written communication skills, both in team collaboration and client interactions.
- Problem Solving: Strong analytical and critical thinking abilities to identify and solve complex problems.

ACHIEVEMENTS

- •Volunteering Teaching Coding to High School Students using Python Nablus City Educational Institution
- •Participation and Winning NASA Space App Hackathon

Local Level, An-Najah National University

•Participation and top 3 IEEEXtreme Coding Competition Local Level, An-Najah National University 2021