Mohamad Jondi

Computer Engineering Student An-Najah National University, Palestine

J +970569150281 ■ mohamadwjondi@outlook.com

EDUCATION

•An-Najah National University, Palestine

2023

Bachelor of Computer Engineering

GPA 3.01

EXPERIENCE

Ministry of Justice of Palestine project

Aug 2022 - Nov 2023

(C# ASP.net with Angular)

Palestine

- Developed user-friendly web applications focusing on legal matters and societal contributions for government entities.
- 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 Angular framework for frontend development, ensuring a responsive and dynamic user interface.

•Electronic Health Record (EHR) System

Upwork

Jan 2022 - Oct 2023

- Implemented security measures to protect patient data.
- Developed modules for storing and managing patient records.
- Added features to book appointments with doctors.
- Implemented a platform to obtain second opinions from other doctors.

Personal Projects

Mentor Flow

- Developed a web application using React and TypeScript for mentors and mentees to have sessions, create mentorships, courses, and grade them.
- Integrated payment gateway for course enrollment and mentorship fees.

•Point of Sale (POS) System

- Designed and developed a POS system using Java and JavaFX for small businesses to manage sales and inventory.
- Implemented features for product catalog management, sales tracking, and customer management.
- Integrated barcode scanner and receipt printer for efficient transaction processing.

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 3IEEEXtreme Coding Competition Local Level, An-Najah National University 2021
- •Participation and Winning Bits and Bytes Problem Solving Hackathon An-Najah National University 2023