Mohamad Jondi

Computer Engineering Student An-Najah National University, Palestine

J +970569150281 ■ mohamadwjondi@outlook.com

EDUCATION

•An-Najah National University, Palestine

2021

Bachelor of Computer Engineering

GPA 3.01

EXPERIENCE

•Fratello House Tech

Aug 2023 - now

Palestine

- •in charge of training a Large Language Model (LLM) similar to ChatGPT, ensuring it understands queries accurately.
- •Create training sessions for new team members to help them understand and improve the LLM's performance, Support team members in their roles, offering guidance and feedback as needed.

•Ministry of Justice of Palestine project

Aug 2023 - Apr 2024

(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.

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