



Mais Sukkarieh

Full - Stack Developer

CONTACT



Phone
+962795023642



Email
Mais.sukkarieh01@gmail.com



Address
Jordan - Irbid



LinkedIn
Mais sukkarieh

PERSONAL INFO

- Date of Birth: 2/2/2001
- Nationality: Jordanian

EDUCATION

Bachelor Of Computer Science

Yarmouk University - Irbid
Faculty of sciences and technology
Computer science

84.1 GPA - Excellent
Sep. 2019 - Feb. 2023

PERSONAL SKILLS

- Teamwork
- Critical Thinking
- Computer Skills
- Communication
- Active Listener
- Creativity
- Work under pressure
- Agile
- Time Management

PROFILE INFO

Dedicated Full Stack Developer with a strong work ethic and a passion for continuous learning. Eager to tackle new challenges and stay updated with the latest industry trends. Committed to delivering high-quality results through hard work, innovation, and collaboration.

WORK EXPERIENCES

Junior Full-Stack Developer - TAH Identity, Citizenship, Law Enforcement, Customs

November. 2023 – Present
Tahaluf Al-Emarat IT Solutions L.L.C

Students support center - Technical support

July. 2022 – Feb. 2023
Yarmouk University - Irbid

TRAINING COURSES

Training and development department - MIT

2. august. 2022 – 18. September.2022
60 hours of efforts in Digital Transformation:
Technologies and their practical applications
(basics)
Gamming, Networking, Cyber Security, Flutter

Full-Stack developer training

23. feb. 2023 – 20. august. 2023
Trained as a full stack developer for 6 months.
Database, Back-End, Front-End

Technical SKILLS

- Python
- Problem Solving
- Web Design, HTML, CSS,
- Bootstrap, CSS, JavaScript
- PHP
- Gamming
- C#
- Mysql
- Object Oriented
- Oracle
- ASP .Net Core MVC
- ASP .Net Core Web
- API
- TypeScript
- Angular

TOOLS

- Spyder
- Pycharm
- XAMPP
- Visual Studio Code
- Visual Studio
- Unity
- Virtual Box
- Weka
- CISCO Packet Tracer
- Android Studio
- Eclipse
- SQL developer
- Postman

REFERENCES

Hussien Dosoki

Technical Team Leader

Phone: +201019159919

E-mail h.dossoki.ext@tahaluf.ai

PROJECTS

○ Driver Drowsiness Detection System using Machine Learning in Python - Graduation Project

Developed a system designed to alert drivers when signs of drowsiness are detected through face recognition. Utilized machine learning algorithms to monitor and analyze facial features for indicators of sleepiness. Achieved a grade of 90/100.

○ Travelora

Built a site for booking airline tickets across countries using PHP, MySQL, HTML, CSS, and JavaScript, focusing on user-friendly design and functionality.

○ M&M Mart - Windows Application

A program for Windows that allows the user to purchase materials that can be sold through the program and deliver them to him. The program was built using the C# language "windows form application" and the database was created using Microsoft Access.

○ EGlorious – MVC

Created a website for purchasing gifts online using HTML, CSS, JavaScript, and Bootstrap for front-end design, and C# with MVC architecture for back-end development, integrating with an Oracle database.

○ Charity – API

Developed a donation website using HTML, CSS, and TypeScript for the front end, with C# and .NET for the back end, integrated with Angular for dynamic content, and connected to an Oracle database via APIs.

○ Empresa – ERP - Tahaluf Al-Emarat

Contributed as a developer on the Customer Experience and Project Management modules for the Empresa ERP system. In the Customer Experience modules, worked on the Workflow, Notifications, Form Builder, and Sign Document packages. Integrated these packages with the main Empresa applications to enhance functionality. Utilized PostgreSQL for database management, .NET Core with C# for the backend API, and Angular with TypeScript for the front end.