



Omar Mousa

Front-end Developer

✉ omar.s.mousa194@gmail.com ☎ +966 58 379 4733 📍 Riyadh - Saudi Arabia
🌐 linkedin.com/in/omar-sami-mousa 🐙 github.com/omarMousa1
🔗 https://omarmousa.netlify.app/

PROFILE

A motivated front-end developer seeking opportunities to showcase skills while further expanding experience and knowledge in web development.

PROFESSIONAL EXPERIENCE

SDAIA - Saudi Authority for Data and Artificial Intelligence

Web developer - Trainee

April 2024 – present | Riyadh, Saudi Arabia

- Created multiple projects incorporating complex logic using React.
- Extensive experience with language tools and libraries.
- Proficient in retrieving and managing data from various APIs.
- Created and launched a personal website integrating all projects into a unified platform.

Istanbul Information Technology Company

Field Training - Python Back-End Development

June 2023 – August 2023 | Amman, Jordan

- Led the development of a functional chatbot system, showcasing expertise in Python-based password encryption, API development, and server integration.
- Utilized Microsoft Azure and OpenAI tools for data organization and content creation.
- Integrated the chatbot onto company servers using phpMyAdmin and cPanel.

SKILLS

React.js | Python | Javascript | R Programming |
HTML | Tailwindcss | CSS | NPM | Typescript

CERTIFICATES

Google Data Analytics Specialization – Coursera | Data Analysis with R | Capstone Project | Data-Driven Decision Making | Data Cleaning

EDUCATION

Bachelor of Data Science and Artificial Intelligence

Petra University

2020 – 2024 | Amman, Jordan

PROJECTS

Wordle Game

(React, Tailwindcss, JSON)

JobLinker

(React, Tailwindcss, JSON)

Tic Tac Toe Game

(React, Tailwindcss)

KNN and Distance Metrics

(Python, Excel)

Heart Disease

(Python, Excel)

Forecasting System

(Python, Qt, Firebase)

Translate Application

(Python, LLM, Chrome, LangChain, HTML, CSS)

ChatGPT Application

(Python, LLM, Chrome, LangChain, HTML, CSS)

Traffic Classifier

(Python, Tkinter, Keras)

Personal Website

(React, Tailwind)