Abdalla Dimes

Computer Engineer, Full Stack and Hybrid Applications Developer, Artificial Intelligence Learner.

Mar 8, 1995 +962 799 458 929 <u>abdalladimes@gmail.com</u> Amman - Jordan

EXPERIENCE

Buildfire, Amman - Jordan — Software Engineer II

Aug 2023 - present

Remote Software Engineer II, focusing on developing easy-to-use, cutting-edge technologies.

Truckin Central, Amman – Jordan — Senior Software Engineer

Apr 2022 - Aug 2023

Remote Senior Software Engineer, mainly focusing on frontend and API development.

SociumTech, Amman - Jordan — Software Engineer

Sep 2021 - Apr 2022

Team Leader and Fullstack Engineer.

Self-Employed, Amman-Jordan — FullStack and Hybrid Application Developer

Jan 2018 - Aug 2021

Developed and maintained websites and hybrid mobile applications.

Kingdom Eyes, Amman - Jordan — Center Manager

Jan 2015 - Jan 2017

Center, sales and financial manager.

Adel Optics, Amman - Jordan — Sales

Aug 2013 - Dec 2014

Optical frames and contact lenses sales.

SKILLS

Angular 2+.

Angularjs.

nodejs.

Reactjs.

Ionic.

Expresssjs.

noSQL (Document-based)

Database.

LANGUAGES

Arabic, English

PROGRAMMING LANGUAGES

Javascript, Typescript, Python, Kotlin.

INTERESTS

Artificial Intelligence Development.

DevOps Engineering.

EDUCATION

Mutah University, Al-Karak - Jordan — B.S in Computer Engineer

2013 - 2020

Asia International Schools, Amman – Jordan — *High School Diploma of Science*

2011 - 2013

TRAINING

Talal Abu-Ghazaleh Professional Training Group, Amman - Jordan — Digital knowledge to face the challenges of the labor market

2017

PROJECTS

Jordan Optics — Cloud-based POS

A complete Cloud-based point-of-sale using Ionic and Angular Frameworks, Google's firebase firestore, cloud functions, storage and authentication. jordanoptics.web.app

Food Browsing and Ordering App — *Cloud-based*

A complete online store for browsing, rating and ordering food using Ionic and Angular Frameworks, Google's firebase firestore, cloud functions, storage and authentication.

ROMEO — Reinforced machine learning Project

ROMEO (Reinforced Optimized Mobile Emotion Observer) is an AI based robot for detecting and expressing the human emotional state based on the surrounding visualizations and sound.

Covid19Jor — COVID-19 Information Application

COVID-19 application that informes the user of new cases, new governmental decisions and advices.