

Abdalla Dimes

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

Mar 8, 1995

+962 799 458 929

abdalladimes@gmail.com

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.

Expressjs.

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 informs the user of new cases, new governmental decisions and advices.