Jamil Afouri

Amman-Jordan | +962796208286 | afoure95@gmail.com

Software Development Engineer

An ambitious software engineer (mainly FRONTEND), code lover, tech enthusiast, and lifelong learner, who thinks that programming can change and enhance people's lives across the world.

CORE PROFICIENCIES

Languages: Java, TypeScript, JavaScript, Dart.	Web : React, Flutter, Node.js, HTML, CSS, Bootstrap, Ionic.
Web services: AWS, Firebase, Docker, REST.	Databases: MySQL, MongoDB.
Tools: VS, IntelliJ, Git.	Platforms: Windows, Linux.
SDLC: Agile Scrum, Waterfall.	

EXPERIENCE

Software Engineer | Keyper

Dubai, UAE

3/2022-Present

- Using the most recent technology, the tech team now developing an investor app, and tenant app, with an admin control panel for the real estate investment industry.
- I mostly create incredibly effective web and mobile interfaces, and I also look after the functionality for digital payments.

Software Engineer | Nixpend Intelligence Based Amman, Jordan

1/2021-12/2021

 I build/rebuild components to boost the performance of the app and incorporate features into our products.

VOLUNTEERING

Chairman | IEEE BAU

Amman, Jordan

10/2020-10/2021

This team is a division of the global organization IEEE, which is focused on advancing engineering, disseminating research, and raising people's awareness of technology. We conducted workshops, courses, and initiatives to benefit the community and take part in international competitions where I oversaw this team of 230 passionate learners. Additionally, we won accolades internationally. Furthermore, we have received recognition for our achievements from Jordan TV and the university president on numerous occasions.

PROJECTS

Portfolio https://github.com/JamilAfouri99/Portfolio

E-Commerce app https://github.com/JamilAfouri99/E-COMMERCE-APP

EDUCATION

Bachelor of Mechatronics Engineering

Al-Balga Applied University Amman, Jordan 2017-2021

Social Media

LinkedIn https://www.linkedin.com/in/jamil-afouri-18041b191/

GitHub https://github.com/JamilAfouri99