# **Daniel Qura**

Hello@DQura.com | DQura.com | +962 78 6002344 LinkedIn: Daniel Qura | Address: Um AL Summag, Amman

## Summary

I am a highly motivated self-learner student specializing in object-oriented design and analysis with extensive experience in the full life cycle of the software design process, including requirements definition, prototyping, proof of concept, design, interface implementation, testing, and maintenance. I am also a video editor geek.

#### **Education:**

**BSc. Software Engineering** - University of Petra (2016 – 2021)

## **Relevant Work Experience:**

Aumet - Software Engineering Internship - Amman Jordan (Dec 2021 - Current):

- **Mobile Development:** Using Flutter, Dart, and Firebase as Database Add and maintenance features on Aumet app.
- Web Development: Recreate Aumet Website Using WordPress.

#### Umniah Youth Team - Amman Jordan (May 2018 – Oct 2021):

- Maintaining and creating content on the site (The8Log.com)
- Creating Daily and Weekly reports using Google Analytics
- Optimizing the Search Engine (SEO)
- Designing website Banners/Posters and Ads banners.
- Google Ads, Ad Mob, Facebook Ads
- Working on an integration project with MOE (Ministry of Education)
- Technician support and Sales

## Languages:

• Arabic: Fluent

• **English:** Good (Reading, Writing and Speaking)

### **Skills:**

- Good knowledge in programming languages
  - C++
  - JAVA
  - HTML
  - JavaScript -
  - PHP laravel
  - SQL
  - Python Django
- Great knowledge and implementation in Adobe products:
  - Premiere
  - After Effects
  - Photoshop
  - Illustrator
- Full stack Web development Hosting and Maintenance.
- Software platforms/tools used:
  - Docker
  - AWS
  - Google Cloud
  - Jenkins
  - GitHub
  - ServiceNow

- Mobile App Development using Flutter
- Proficient in Microsoft Office programs (Word, PowerPoint, Excel)
- Problem solving skills

## **Projects:**

• **Graduation Project: Corona App**: Similar to Tawakkalna (توكلنا) and Aman (أمان) apps, Corona app introduces the functionality to help patients traverse to the nearest hospital or medical center in case of COVID-19 infection based on available capacity and equipment which saves time and limits the spread of COVID-19. The app is built on Flutter and stores the data on Firebase.