

Qais Alturk

Android developer

Personal details

-  Qais Alturk
-  qaisezzturk@gmail.com
-  +962781411282
-  Tabarbour , Amman, Jordan
Amman
-  July 4, 2002
-  Amman
-  Male
-  Jordanian
-  [linkedin.com/in/qais-alturk-405b2a23a](https://www.linkedin.com/in/qais-alturk-405b2a23a)

Skills

Android Development

android studio

XML

Html

Java

Kotlin

Uml diagrams

Highly motivated

Languages

- Arabic
- English

Profile

Highly motivated and enthusiastic recent graduate with a Bachelor's degree in Computer Information System, seeking an entry-level position as an Android Developer to apply theoretical knowledge gained from academic projects and coursework. Eager to contribute to innovative projects, learn new technologies, and grow within a dynamic development team

Education

Computer Information System
Hashemite University

Jul 2020 - Jul 2024

Internships

Android developer
amman

Mar 2024 - May 2024

Participated in an Android development internship at A2A, gaining hands-on experience with Kotlin and XML. Contributed to real-world projects and applied best practices in app design, development, and testing. Collaborated with a team, engaging in code reviews and project meetings.

Achievements

• Graduation Project

"Guide Jo" is a tourism app for Jordan, providing a guide to places, restaurants, hotels, and transportation. It allows tourists to chat with each other and share posts or events. The design was created using Figma, ensuring an easy-to-navigate structure. Integration was achieved using Kotlin and Android Studio with Node.js APIs. A report was prepared to outline key project elements like use case and ER diagrams.

• UML Modeling Project

As part of a UML course project, I converted a scenario into various UML diagrams, including use case diagrams, class diagrams, sequence diagrams, state chart diagrams, and activity diagrams.

Analysis: The analysis involved extracting key requirements and interactions from the scenario to accurately capture the system's structure and behavior through UML diagrams.

Tools: Utilized www.draw.io to professionally create and present the UML diagrams.

Courses

British Council B1-B2

Present