Abed Murad

Gaza, Palestine

abed.murd@gmail.com

in linkedin.com/in/abed-murad

\$+971 528511517

Phttps://www.abed-murad.com

Summary

Senior Android Engineer with 5+ years in developing and maintaining high-performance and scalable applications using modern tools and Agile practices.

Skills

Kotlin/Java, Android SDK, SOLID, Clean Architecture, MVVM, Multi-Module Architecture, Room, Coroutines, Jetpack Compose, DI(Hilt/Dagger), CI/CD(Git, Pipelines,etc..), Unit Testing, Google Play, Crashlytics & Analytics, Gradle, Firebase Services, Azure IoT Hub, Data Analysis.

Experience

Senior Android Engineer - AHOY

Mar 2021 - Jan 2023

- Integrated multi-architecture modules and maintained custom app artifacts.
- Collaborated with the CX and Ops team on architecting features to meet business requirements.
- Utilized Jetpack Compose to improve efficiency and create a more intuitive user experience.
- Integrated an automated test suite and CI pipelines for optimal performance and reliability.
- Participate in code reviews and design reviews for building a robust and scalable product.
- Effectively managed and mentored junior team members, fostering a positive and productive work culture.

Android Engineer - Homoola

Mar 2018 - Jun 2020

- Leveraged Android Architecture Components (LiveData, ViewModel, Navigation, etc.).
- Established continuous integration and testing procedures using JIRA and CI/CD pipelines.
- Developed comprehensive project documentation and research reports.
- Worked in collaboration with a remote and diverse team to improve the Homola Trucks App.

Android Engineer - Fans Republic

Dec 2016 - Mar 2018

- Actively participated in key decision making processes throughout the software development lifecycle.
- Maintained a clean and efficient codebase in Java.
- Conducted comprehensive testing to guarantee optimal performance and meet requirements.

Education

Università degli Studi di Parma

Erasmus Exchange Program, Computer Engineering 2018

Islamic University of Gaza

Bachelor's degree, Computer Science 2015 - 2019