Contact

tedex.manvelidze@gmail.com

www.linkedin.com/in/tedomanvelidze (LinkedIn)

Top Skills

SQL Mobile Applications Java

Languages

English (Professional Working)
Georgian (Native or Bilingual)
Russian (Professional Working)

Tedo Manvelidze

Android Chapter Lead @ Space International | Android Development Tbilisi, Georgia

Summary

As an Android Chapter Lead at Space International, I lead a team of 3 Android developers in delivering a financial app that serves two countries. I review their code daily and provide guidance to ensure high quality and adherence to best practices.

I have over 3 years of experience in Android development, with expertise in implementing features using Google Wallet SDK, Retrofit, Cicerone, Koin, Coroutines, Unit tests, Room Database, Gson, MVVM, Clean Architecture, and MockK. I have also introduced and implemented the Cicerone navigation library and Koin dependency injection library, which have improved the app's performance and maintainability.

Additionally, I am skilled in writing documentation, improving knowledge sharing and efficiency, and collaborating with other teams and stakeholders. I am passionate about creating reliable, secure, and user-friendly apps that meet the needs and expectations of our customers.

I am currently pursuing a Bachelor's degree in Information Technology at BTU, where I have learned the fundamentals of programming, data structures, algorithms, databases, web development, and software engineering. I am eager to apply my knowledge and skills to new challenges and opportunities in the Android domain.

Experience

Space International 3 years 1 month Android Chapter Lead June 2022 - Present (1 year 5 months) Georgia Android Developer

February 2021 - Present (2 years 9 months)

As a Middle Android Developer at Space International, I am responsible for a wide range of tasks related to the development and maintenance of a financial app that serves two countries. Currently, I am working on implementing various features such as digital cards, international money transfers, currency exchange, rounding, and conversion. I have also integrated the Google Wallet SDK into our app, allowing users to add our cards directly to their Google Wallets.

In addition to feature implementation, I work on bug fixes, redesigns, and code refactors. I also introduced and implemented the Cicerone navigation library and Koin dependency injection library, which have improved the app's performance and maintainability. As a team lead, I review my team members' pull requests daily and provide guidance to ensure the quality of the codebase.

Finally, I document my code and modules, which improves the team's knowledge sharing and overall efficiency. Overall, my contributions to the app's development help to make it a reliable, secure, and user-friendly financial tool for our customers.

Proficient in the following technologies and tools:

Retrofit

Coroutines

Room Database

Gson

MVVM

Clean Architecture

Koin

Cicerone

Unit tests

Google Wallet SDK

MockK

Junior Android Developer October 2020 - February 2021 (5 months)

TBC IT Academy
Android Developer Apprentice
April 2020 - July 2020 (4 months)

Georgia

Education

BTU • Business and Technology University

Bachelor's degree, Information Technology · (September 2018 - June 2022)