K M Rejowan Ahmmed

Android App Developer

kmrejowan@gmail.com • +8801796-292946 • github.com/ahmmedrejowan • rejowan.com Savar, Dhaka, Bangladesh

Work Experiences

Instaal Limited

Aug 2021 – Oct 2023

Remote

Android App Developer

- Designed, Developed and Maintained over 20+ Android Projects with 10M+ users.
- Implemented several features that reduced overall work process by 50%.
- Debugged and optimized applications resulting a 30% performance boost.
- Collaborated with designers, developers and handled external communications.
- Maintained documentation and conducted code reviews.

Rareseen Dec 2020 – May 2021

Android App Developer (Contract)

Remote

- Implemented RESTful API, added new features.
- Debugged, optimized code, used multi-threading that resulted 60% performance boost.

Freelance & Indie March 2019 – Dec 2020

- Developed and updated apps on demand of the client.
- Created and published apps on Playstore resulting more than 1 million installs.

Skills

- Android SDK, Java, Kotlin
- Jetpack Compose, XML
- MVVM, MVP Architecture
- RESTful API, JSON
- DI, Multi-threading, Coroutines

- Play Services, Firebase and Appwrite
- SQLite and Room DB
- Debugging
- Documentation
- Collaboration

Projects Entire Portfolio

Device Info

- A Hardware Info app for Android coded in Kotlin and Java, SQLite for Database, MVVM Architecture, Koin for DI, Coroutines.
- Shows detailed device information including CPU, GPU, RAM; keep track of real-time performance metrics; Simplifies app management with sorting and detailed pages; Tests for Hardware and Software.

Rotary Knob

- A highly customizable Rotating Knob (Volume Knob) for Android created using Kotlin. Created using Canvas-Draw.
- Supports different style modes, has over 50 customizable options.

Education

Jahangirnagar University

Sept 2023 - Present

Master of Social Science (M.S.S), Major (Government and Politics)

Savar, Dhaka

Jahangirnagar University

Feb 2018 – Aug 2023

Bachelor of Social Science (B.S.S), Major (Government and Politics)

Savar, Dhaka