Yersultan Nadyrmagambet

Almaty * +7(707)741-23-69 * nadyrcoop@gmail.com

WORK EXPERIENCE

KMF

Senior Android developer, Sep 2022 - Now

- Led the development of a multifaceted Android application tailored to empower sales professionals in daily task management.
- Implemented MVVM architecture and integrated sockets for real-time data communication.
- Successfully generated monthly tasks and provided essential insights about new and existing clients, optimizing sales processes.
- Actively mentored junior-level developers, fostering their growth and facilitating knowledge transfer within the team.
- Played a pivotal role in designing and implementing intricate business logic to enhance application functionality.
- Organized meetups with our primary clients—salespeople—through multiple meetings in different cities, utilizing a retrospective style for continuous improvement.
- Collaborated effectively within a Kanban environment, ensuring streamlined project management and delivery.

KMF

Android developer, Jul 2021 - Sep 2022

- Engineered a mobile app facilitating efficient data collection for sales professionals, featuring robust offline capability.
- Implemented clean architecture and MVVM patterns, optimizing for maintainability and scalability.
- Utilized Use Case-driven development principles to enhance project structure.
- Successfully refactored the application to align with Android development best practices.
- Integrated data scoring mechanisms for swift responses on loan possibilities.
- Developed an offline mode with a synchronization mechanism for seamless functionality in low-connectivity scenarios.
- Collaborated with cross-functional teams for feature development aligned with business goals.
- Conducted effective code reviews and provided constructive feedback.

KHAN-GROUP

Android developer, Dec 2019 - Jule 2021

- Contributed to the enhancement of the shop owner's personal cabinet, enabling various operations such as goods acceptance and audits.
- Worked on a Java-based legacy project with a primary focus on bug fixes, demonstrating the ability to troubleshoot and optimize code.
- Successfully increased crashless user percentage from 95% to 98%, reflecting a commitment to improving system stability.
- Spearheaded the development of an offline Point of Sale (POS) application with a synchronization mechanism.
- Specialized in integrating and working with Bluetooth printers, fiscalization processes, and bank terminals.
- Collaborated with cross-functional teams to implement features improving shop owners' ability to manage revenue and perform various operations efficiently.
- Ensured the seamless functioning of the offline POS application in low-connectivity scenarios through a robust synchronization mechanism.

ALMANIT

Android developer, May 2019 - Dec 2019

- Developed a personalized cabinet for a broker, enabling access to reports and facilitating decision-making.
- Acquired foundational Android development skills during tenure at the starting company.
- Worked on a Kotlin-based project using MVP (Model-View-Presenter) architecture, Moxy, and RxJava.
- Collaborated closely with a mentor, gaining valuable insights and guidance in Android development best practices.
- Contributed to the project's success by implementing features that enhanced the broker's ability to analyze reports and make informed decisions.

METHOD PRO

Back-end developer, Jun 2018 - Aug 2018

- Developed the back-end for an attendance manager project, leveraging geolocation for user tracking.
- Contributed to the creation of a fully web-based application using Ruby on Rails.
- Implemented robust back-end functionalities to support geolocation-based features in the attendance manager.
- Collaborated with the development team to ensure seamless integration between front-end and back-end components.
- Played a key role in enhancing the overall functionality and reliability of the web application.

ADDITIONAL

- Semifinalist of ACMP-ICPC
- Bronze medal at the 7th Eurasian Olympiad in Informatics
- C++ competitive programming level
- Java, Kotlin

INFO

• GitHub: https://github.com/rng74

• LinkedIn: https://www.linkedin.com/in/yers/