Sanket Zade

Android Developer

Skilled Software Engineer with 1 year 8 months of experience in Native Android development, specializing in Kotlin and modern Android frameworks.

+918999119898

Nagpur

in linkedin.com/in/sanketzade

github.com/zsank

EDUCATION

B.Tech (Mechanical Engineering)

Government College of Engineering, Aurangabad (M.H.)

08/2018 - 06/2022

WORK EXPERIENCE

Android Developer

Moneygram (Hired via Handlers)

01/2024 - Present Remote

Global money transfer organization with over 5M+ downloads

- Fixed high-impact crashes and ANRs, improving app stability and contributing to a more reliable experience.
- Improved app performance by logging external API call durations to Firebase Analytics and optimizing load times by 4%.
- Increased user engagement by 7% through the implementation of a reminder feature for disabled notifications.
- Migrated legacy Java code to Kotlin, improving code maintainability and performance.
- Held webinar on mobile tech and best pratices.
- App link ☑

Android Developer

Handlers (Slatesy App)

09/2023 - 12/2023

Remote

Slatesy is Employee Management App

- Build the app from scratch.
- Implemented Authentication using Google SSO, Auth Token.
- Implemented MLKit for collecting facial landmark data.
- Architecture: MVVM + LiveData + Fragments + Hilt + Retrofit.
- o App link ☑

CAD/CAM Engineer

Mechanical Job

06/2022 - 04/2023 Aurangabad

SKILLS



PERSONAL PROJECTS

InventoryManager

- Made Inventory management app, with barcode scanning using MLKit (project link)
- Used Jetpack compose, MVVM, Kotlin Coroutines, Flow, and Hilt for clean architecture.
- Integrated Room for offline item storage and CRUD operations.
- Followed clean code and modular design practices.
- Demo link ☑

TetraNotes

- Made app to Create, read, update, delete note using Room DB. (project link)
- Notes stored in folder, folder nesting, utilizes fragment backstack.
- Used MVVM architecture, Hilt for dependency Injection.
- Made with material design, live-Data and DataBinding.

TapCounter

- A simple app made using jetpack compose for counting. (project link)
- Used kotlin serialization to persist the count and count entries as json.
- Optimized for size and performance.
- Demo link ☑

STRENGTHS

Quick Learner Adaptable Problem Solving

Leadership Communication skills