

Sanyam Soni

Kangra, Himachal Pradesh | sonisanyam7@gmail.com | 7018496762

LinkedIn: in/sanyam-soni-405629241 | Portfolio: portfolio-techsavvysanyam.vercel.app

SUMMARY

Android and cross-platform mobile developer with a passion for building high-performance apps using Kotlin and React Native. Continuously learning and staying updated with the latest Android and React Native ecosystems. Seeking opportunities to contribute to innovative mobile projects and gain real-world experience as a React Native developer.

EXPERIENCE

Android Developer Intern | Zummit InfoLabs | Nov 2024 - Present | Bengaluru, Karnataka, India - Remote

PROJECTS

Detectify: Detection & Recognition App

- Real-time Barcode scanning, Face analysis, Object detection, Image labeling, and Text recognition using Google ML Kit.
- Intuitive interface with CameraX for camera preview and capture.
- Works entirely offline for fast and secure on-device processing.
- Integrated custom ML model to enhance detection accuracy (40% improvement).

GitHub: github.com/techsavvysanyam/Detectify

Meme Station: Instant Meme Hub

- Built using Kotlin with integrated API for real-time meme access via Volley.
- Social media sharing and saving functionality for seamless distribution.
- User-friendly interface for smooth meme browsing.

GitHub: github.com/techsavvysanyam/Meme-Station

EDUCATION

Master of Computer Applications - MCA | Lovely Professional University, Jalandhar | 2024 | CGPA: 8.52

Bachelor of Computer Applications - BCA | Govt. College Dharamshala (HPU) | 2022 | CGPA: 8.26

CERTIFICATIONS

Android with Kotlin – Infosys Springboard – 2024

Git & GitHub Essentials – LetsUpgrade – 2023

Developing Applications with Google Cloud – Coursera – 2022

SKILLS

Core Programming Languages: Proficient in Kotlin, JavaScript, and XML for Android and cross-platform mobile development. Frameworks & Libraries: Experience with React Native, React Native CLI, Expo, and core Android libraries. Mobile Development: Skilled in building Android and cross-platform apps with Android Studio and React Native. Familiar with native modules, navigation (React Navigation), state management (Redux/Context API), and component-based UI design. Additional Languages: Familiar with HTML, CSS, React, and Python. Java for legacy Android codebases. Android SDK & Tools: Android Studio, Gradle, ADB, Profiler, Logcat, Retrofit, Volley, ML Kit. UI/UX Design: Experience creating responsive and intuitive UIs using XML Layouts, Material Design, and React Native components. Version Control: Proficient in Git and GitHub for code collaboration and versioning.

