Janba Narayan Gholase

surajgholase41@gmail.com | +91 9322579632

https://github.com/Surajgholase | https://www.linkedin.com/in/janba-gholase5

Education

Sanjay Ghodawat University

Kolhapur 2023-present

Bachelor of Computer Application (B.C.A) GPA: [8.6]

Experience

Android Developer Intern

Next Innovation

Kolhapur

July 2025 - present

• Spearheaded the development of a **Chatting application**, for security purpose.

- Implemented **user login, profile management, and room-based chat functionality**, improving user engagement and scalability.
- Optimized app performance by reducing **message load time by 35%** through efficient database queries and caching techniques.

Projects

Talking Buddy

(January 2025 - February 2025)

- **Description**: A real-time chat-bot chatting application enabling secure communication with room-code-based entry.
- **Role**: Designed and developed core chat features . Enhanced UI/UX using Material Design, reducing onboarding friction by **20%**.
- **Technologies Used**: Java, XML, Firebase Authentication, Firebase Realtime Database, Firebase Storage, Android Studio.

Cafe-First-Cup

(February 2025 – June 2025)

- **Description**: A cafe mobile application inspired by McDonald's app, featuring **menu browsing**, **ordering**, **and rewards system**.
- Role: Implemented user login and home screen navigation, designed and integrated Rewards Screen with points system, and ensured smooth UI transitions. Increased customer engagement through gamified rewards.
- Technologies Used: Java, XML, Android Studio, Firebase (for rewards tracking).

Eco Buddy

(June 2025 - August 2025)

- Description: An eco-friendly mobile app that helps users track their carbon footprint through dynamic graphs
 and statistics.
- Role: Built data visualization modules with MPAndroidChart for real-time graphs, implemented animated percentage change indicators, and optimized layout with responsive UI components. Improved performance for smooth rendering on low-end devices.
- Technologies Used: Java, XML, Android Studio, MPAndroidChart, SharedPreferences, Firebase (for cloud sync).

Additional

Languages: Kotlin, Java, Python

UI Frameworks: XML, Jetpack Compose

Databases: MySQL, SQLite, DynamoDB, Firebase Firestore

Other Tools: Git & Github, Android Studio, VS Code, Figma, Postman, AWS