

# Amaan Qazi

 [AmaanSiddiqui11](#) |  [Amaan Qazi](#) |  [qaziamaan67@gmail.com](mailto:qaziamaan67@gmail.com) |  +91 7300743813

## Work Experience

### Android Developer (Personal Projects)

Aug 2025 – Present

Remote / Self-Developed

- Developed multiple Android apps using Kotlin, ViewBinding, and MVVM architecture.
- Integrated REST APIs using Retrofit for live weather and food data.
- Designed modern, responsive UIs using ConstraintLayout, RecyclerView, and CardView.
- Worked with Firebase Authentication and Firestore for secure user data handling.
- Managed projects with Git and GitHub for version control and collaboration.

## Projects

### 1. Weather App (Android, Kotlin)

Tech Stack: Kotlin, Retrofit, ViewBinding, OpenWeather API

- Displays real-time weather details (temperature, humidity, condition).
- Implemented custom weather card UI for better user experience.
- Used MVVM architecture to separate UI and logic for clean code.

### 2. Instagram Clone (UI-Focused)

- Built a fully interactive Instagram UI with Reels, Stories, Profile, Search, and Post Likes.
- Focused mainly on UI/UX design with smooth animations and transitions.
- Used ViewBinding, RecyclerView, and Fragment navigation for structure.

### 3. Food Ordering App (Android, Kotlin)

Tech Stack: Kotlin, Firebase Firestore, RecyclerView, SearchView, Data Binding

- Allows users to browse menu items, view food details, and search in real time.
- Integrated Firebase Firestore for storing and fetching menu data dynamically.
- Created login and signup with Firebase Authentication and Google Sign-In.

## Education

ShriRam College, Muzaffarnagar

BCA (2022–2025) — CGPA: 6.8

The Sky Land School, Muzaffarnagar

XII (CBSE, 2021) — CGPA: 7.4

## Skills

Languages:	Kotlin, XML
Android Development:	Activities, Fragments, RecyclerView, ViewBinding, Material Design
Networking & APIs:	Retrofit, JSON, REST API Integration
Data Storage:	Room Database, Cloud Firestore, SharedPreferences
Developer Tools:	Git, GitHub, Android Studio, Firebase, Figma, VS Code