



# Muhammad Salman

**Date of birth:** 13/02/1999 | **Place of birth:** Hafizabad, Pakistan | **Nationality:** Pakistani |

**Gender:** Male | **Phone number:** (+92) 3082456659 (Mobile) | **Email address:**

[salmanhy123456@gmail.com](mailto:salmanhy123456@gmail.com) | **Address:** Johar Town, 54782, Lahore, Pakistan (Work) |

**Address:** Hafizabad, Pakistan, 52600, Hafizabad, Pakistan (Home)

## ABOUT



Android Developer with 2+ years of experience in building scalable and user-friendly mobile applications. Strong passion for crafting modern UI/UX, optimizing performance, and ensuring seamless functionality across diverse devices. Proven ability to collaborate within cross-functional teams to deliver innovative, high-quality solutions. Committed to continuous learning and adopting the latest Android technologies to stay ahead in the evolving mobile landscape.

## PROFESSIONAL PROFILES

### Portfolio

For a detailed overview of my projects, problem-solving approach, and educational background, please visit my portfolio at the provided link.

**Link** <https://salmandev-portfolio.netlify.app/>

### LinkedIn

Active LinkedIn profile showcasing Android development expertise, emphasizing clean coding, problem-solving, and practical use of modern frameworks to build impactful mobile solutions.

**Link** <https://www.linkedin.com/in/muhammad-salman-5672a0203/>

### GitHub

Active GitHub profile showcasing Android development projects, highlighting clean coding practices, problem-solving skills, and practical implementation of modern frameworks.

**Link** <https://github.com/GmdDev074>

## WORK EXPERIENCE

### ANDROID DEVELOPER – GROWMORE DEVS – 28/11/2024 – Current – LAHORE, PAKISTAN

**Business or Sector:** Information and communication | **Address:** Johar Town, 54782, Lahore, Pakistan

#### Responsibilities

- Build **scalable, high-performance mobile apps** (Java, Kotlin, Flutter, Dart).
- Design **modern UI/UX** with Jetpack Compose & Material Design.
- Integrate **APIs, Firebase, Supabase**, and manage **offline data** (Room, SQLite, Paper DB).
- Apply **clean architecture (MVVM/MVC)**, modularization, and best coding practices.
- Ensure **performance, security, and lifecycle support** across apps.
- Key Skills:** Java, Kotlin, Flutter, Dart, Firebase, Supabase, Room, SQLite, Jetpack Compose, Git, Android Studio

### ANDROID DEVELOPER – EZITECH INSTITUTE – 01/05/2024 – 29/10/2024 – ISLAMABAD, PAKISTAN

#### Responsibilities

- Develop **scalable, high-performance apps** (Java, Kotlin, Flutter, Dart).
- Build **modern UI/UX** with Jetpack Compose & Material Design.
- Integrate **APIs, Firebase, Supabase**, and offline databases (Room, SQLite).
- Apply **clean architecture (MVVM/MVC)** and modularization.

- Ensure **performance, testing, security, and lifecycle support.**
- Collaborate with cross-functional teams from **design to deployment.**

**ANDROID DEVELOPER – REXION SOFTWARE HOUSE** – 02/09/2023 – 30/12/2023 – RAWALPINDI, PAKISTAN

#### Responsibilities

- Built **scalable, user-friendly apps** using Java and Kotlin.
- Designed **modern UI/UX** with Jetpack Compose & Material Design.
- Integrated **APIs, Firebase**, and offline storage (Room, SQLite).
- Applied **clean architecture (MVVM/MVC)** and modularization for maintainable code.
- Optimized apps for **performance, battery, memory, and security.**
- Collaborated with cross-functional teams across the **full app lifecycle.**

**Key Skills:** Java, Kotlin, Firebase, Room, SQLite, Jetpack Compose, Git, Gradle

## ● PROJECTS

---

01/06/2025 – CURRENT

### LOTTERY APP

---

#### Android Developer | Lahore - GrowMore Devs

- Developed a lottery app which has the server side and the user side from the server side admin launches the draw and users submit their tickets.
- API integration, user authentication, email verification before account creation as well for updating the email.
- Admin launches the draw, the user submits the ticket in the draw if the user's ticket matches the announced draw, the user wins the lottery.
- User can update and delete profile.
- Payment implementation.

**Link** [https://play.google.com/store/apps/details?id=com.growmoredevs.thefreelottery&pcampaignid=web\\_share](https://play.google.com/store/apps/details?id=com.growmoredevs.thefreelottery&pcampaignid=web_share)

01/02/2025 – 30/03/2025

### FUSSBALL EUROPA

---

#### Android Developer | Lahore - GrowMore Devs

- There is a fussball app for the Europe.
- Users Team history will also be shown in the app user can select the team to view their records and matches.
- Light weight and responsive app with the beautiful UI.

**Link** <https://play.google.com/store/apps/details?id=catalyst.lob.group>

### CATALYST APP

---

#### Android Developer | Lahore - GrowMore Devs

- Developed a healthcare app that allows users to login and sign up using XML, Kotlin and API integration.
- User can add family members and log their reports on the daily basis and also view the reports that are submitted.
- App supports multiple languages.
- Online and offline functionality implemented to make sure user can submit reports where internet is not available or weak and once the internet is available sync with the server.

**Link** <https://play.google.com/store/apps/details?id=catalyst.lob.group>

### VERSUS SPORTS SIMULATOR

---

#### Remote

- Developed and maintained Versus Sports Simulator, a sports analytics app trusted by handicappers for 10+ years.
- Delivered game predictions, team rankings, and statistics for hundreds of sports match-ups.
- Enhanced user decision-making for betting by providing data-driven insights.
- Implemented data visualization and analytics features to present complex sports statistics in a clear and user-friendly format.
- Integrated subscription model with premium features covering multiple sports.
- Optimized performance and usability to ensure reliability for professional and casual users.

**Link** [https://play.google.com/store/apps/details?id=com.compughter.ratings&pcampaignid=web\\_share](https://play.google.com/store/apps/details?id=com.compughter.ratings&pcampaignid=web_share)

**Remote**

- Server implementation for the movies, dramas, reels.
- Firebase implementation for the Google login also use continue as a guest to explore the app.
- Payment implementation.
- Ads implementation.

**ORDER MY KEY APP**

---

**Android Developer | Lahore - GrowMore Devs**

- Order My Key is your all-in-one solution for locksmith services, designed to make key requests and maintenance easy and hassle-free.
- With just a few taps, you can explore a complete list of our professional locksmith services, from lock repair and replacement to key cutting and duplication.
- The app provides a simple and intuitive way to connect with our team, submit service requests, and order new keys in only three quick steps.
- Whether you need emergency locksmith help or routine maintenance, Order My Key ensures fast, reliable, and convenient service directly from your phone.

Link <https://play.google.com/store/apps/details?id=com.danco.discount.lock.smith>

**Event Management**

---

**Final Year Project | University of Education, Lahore**

- Developed an Event Management System in Java and XML with Firebase integration to deliver a modern and efficient Android app.
- Users can sign up, log in, reset passwords, view events, update profiles, and chat in real time. Admins can upload, update, and delete events with ease.
- Firebase Authentication and Realtime Database ensure secure, real-time data handling.
- Designed with a sleek UI and responsive experience, the app streamlines event creation, attendee management, and administration for both users and organizers.

Link <https://github.com/Salmanhy074/Event-Management/>

**ATTENDANCE MANAGEMENT SYSTEM**

---

**Remote**

- Developed an Attendance Management System Android app using Java, XML, and Firebase Authentication & Storage.
- The system enables secure login/registration, student attendance tracking, and exporting/sharing records.
- Users can view student lists, mark daily attendance at specific times, and automatically track absentees.
- Attendance data can be exported or shared in PDF format with details of present/absent days across selected dates.
- Built with a responsive design, it works seamlessly across devices, ensuring reliability for teachers and administrators.

Link <https://github.com/Salmanhy074/Attendance-System/>

**HEALTH CARE APP**

---

**Remote**

- Developed a **healthcare application** using **XML, Java, and Firebase** with secure user login and registration.
- Implemented functionality to **log and store blood sugar level data** for users.
- Enabled users to **export health records as CSV files** for easy sharing and tracking.
- Built **dynamic graph generation** to visualise blood sugar trends over time.
- Integrated **real-time notifications** to alert users of critically high or low sugar levels for proactive health management.

**CSM APP – PARCEL TRACKING APPLICATION**

---

**Android Developer | Lahore - GrowMore Devs**

- Built a mobile application that enables users to **track parcels in real time** directly from their mobile devices.
- Provides **shipment history** and keeps users informed of any delivery issues while on the move.
- Designed for a **seamless, user-friendly experience**, making parcel tracking fast and accessible anywhere.

Link <https://play.google.com/store/apps/details?id=com.logicstics.csm>

## ● TECHNICAL SKILLS

---

### Tech Stack

---

#### Core Competencies

- Mobile App Development
- Android Architecture (MVVM, MVC)
- UI/UX Implementation (Material Design, Jetpack Compose)
- API Integration & Third-Party SDKs
- Offline Data Storage & Caching
- Asynchronous Programming (Coroutines, RxJava)
- Team Collaboration & Communication

#### Languages

- Java, Kotlin, Flutter, Dart

#### Libraries & Frameworks

- Android SDK, Jetpack Components (LiveData, ViewModel, Navigation)
- Data Binding, Coroutines, Retrofit, Glide
- Dependency Injection: Hilt, Dagger

#### Databases & Cloud

- Firebase (Auth, Firestore, Realtime DB, Storage, Cloud Messaging)
- Firebase Crashlytics & Analytics
- SQLite, Room, Paper DB
- Supabase

#### Platforms & Tools

- Android Studio, Git, GitHub, GitLab, Gradle
- Google Play Console
- API Integration & Testing

#### Third-Party APIs

- Google Maps API
- Payment Gateways (Stripe, PayPal, etc.)
- Social Media Logins (Google, Facebook, etc.)

#### Ads, Analytics & Monitoring

- Google Ads / AdMob Integration
- Firebase Analytics & Crashlytics
- In-App Advertising & Revenue Optimization
- Performance Monitoring & User Engagement Tracking

## ● EDUCATION AND TRAINING

---

01/04/2016 – 01/05/2018 Hafizabad, Pakistan

**METRICATION SCIENCE GROUP** Government Higher Secondary School Vinni

---

01/08/2018 – 01/06/2020 Hafizabad, Pakistan

**INTERMEDIATE (F.SC PRE-ENGINEERING)** Government Post Graduate Collage Hafizabad

---

08/08/2020 – 08/07/2024 Faisalabad, Pakistan

**BACHELOR OF INFORMATION TECHNOLOGY** University of Education Lahore, Faisalabad

---

**Field of study** Database and network design and administration , Software and applications development and analysis , Inter-disciplinary programmes and qualifications involving Information and Communication Technologies (ICTs) , Computer use

## ● LANGUAGE SKILLS

---

Mother tongue(s): **URDU**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
<b>ENGLISH</b>	C2	B1	B1	B2	B1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user