

# SHUBHAM SHARMA

## Module Lead

✉ heyshubham69@gmail.com ☎ +91 7307027218 🔗 LinkedIn 📅 Jun 02, 1995 📍 Gurugram, Haryana

### 🧠 Executive Summary

A mobile application developer with 7 years of experience in designing, testing, and maintaining Android and cross-platform apps using Kotlin, Jetpack Compose, Flutter, and React Native. Skilled in data structures, design patterns and mobile development, I deliver robust solutions for Android and iOS, ensuring seamless performance with tools like Coroutines, Flow, Dependency Injection, GraphQL and efficient API integrations.

With strong attention to detail and communication skills, I collaborate with cross-functional teams to meet user needs. Experienced in Agile and Scrum, I adapt to evolving requirements and deliver high-quality results, making me a valuable asset for impactful software development.

### 🎓 Education

**Bachelor of Technology, Computer Science Engineering, 66%** [🔗](#) 2013 – 2017  
Global Institute of Management and Emerging Technologies

### 💼 Professional Experience

**Module Lead, ValueLabs** [🔗](#) Mar 2023 – Nov 2023

- Led the creation of Android and cross-platform applications using Kotlin and Flutter, leveraging MVVM architecture, Jetpack Compose, and third-party libraries for dynamic and high-performing UIs.
- Managed end-to-end app development, including ideation, coding, testing, deployment on Google Play and App Store, while implementing unit testing and CI/CD workflows for app stability.
- Enhanced app performance by optimizing UI components and APIs, ensuring seamless backend integration and smooth data exchange.

**Sr. Software Engineer, Concentrix Catalyst** [🔗](#) Jul 2022 – Feb 2023

- I have worked with Flutter and React Native to develop cross-platform apps, utilizing MVVM and clean architecture, while adopting agile methodologies for efficient task management.
- By employing dependency injection and refactoring code, I have enhanced application functionality, ensuring compliance with modern development standards in both service-based and product-based environments.

**Sr. Software Engineer, FIRMINIQ Systems India Center** [🔗](#) Jul 2021 – Jul 2022

- I lead a team of four Android developers in a product-based company, refactoring code with Kotlin, Jetpack components, and dependency injection, while adopting agile methodologies for improved efficiency.
- In the past three months, I've developed new features that boosted user engagement, improved response times, and enhanced customer satisfaction across service- and product-based projects.
- **Project:** - Omron Connet [🔗](#)

**Software Engineer, Claysol Media Labs Pvt. Ltd** [🔗](#) Jan 2021 – Jul 2021

- In service and product domains, I drive an OTT project with Agile methods, implementing new features and crafting robust solutions for client needs.
- My expertise ensures technology solutions exceed performance expectations while meeting functionality and scalability demands.
- **Project:** -
  - **Orbit** [🔗](#) is a OTT Application like Netflix, In this User must buy a subscription to watch the Latest Movies and Series. There is parental control over all child users
  - In this project we have used RoomDb, MVVM, RX-java, Retrofit, Glide, Github.
  - Responsibilities: Implement New features, Bug fixes and made release every week.

**Android Developer, Timble Technologies Pvt Ltd**

May 2019 – Dec 2020

- I've worked on below project:-
  - Timble Paperless Attendance** (May 2019 to Jan2020): -
    - Developed a paperless attendance system used by prestigious institutions like IIT Delhi and Sleep Well organization.
    - Seamless attendance marking through facial detection and real-time class schedules for selected venues.
- Glance (Jan 2020 – May 2020):**
  - Created a document verification and KYC app for a bank with a 4-member team.
  - Secured data using ciphertext and expedited document approval by verifying various government documents (DL, RC, Voter ID, Passport, GST, E-bill, Bank Details, and PAN) through government databases.

**Android Developer, Crontech Technologies Pvt Ltd**

Nov 2017 – Apr 2019

- Worked as a trainee from April 2017 to November 2017.
- Designed and built advanced applications using Android and Ionic Framework. Collaborated with cross-functional teams to define, design, and ship new features, while working with external data sources and APIs.
- Provided weekly progress reports to the executive staff, ensuring all stakeholders were informed about milestones and developments.
- Projects:- **Kaya-kalp**(Diet app), **N-south**

**Android**

Retrofit, Volly, Hilt, LiveData, ViewModel, Java, Threading

**Kotlin**

Jetpack Compose, Room-Db, Offline Storage, Corutines, Flow

**Firestore**

Analytics, Crashlytics, Realtime Db, Push-Notification, Cloud Messaging,

**Cross-Platform**

Flutter, ReactNative

**Tools & IDEs**

Android Studio, VS-code, Git, JIRA, Project IDX (Google's AI development environment)

**Architecture**

MVVM, Clean Architecture, Bloc Provider

**Projects**

**Order Management & Billing App, Sarathi consultancies**

Jan 2024 – Jun 2024

- Using Jetpack Compose, enabling seamless order creation and bill generation through Bluetooth printer connectivity.
- Integrated robust order management features, allowing users to view, update, and delete items/orders for selected time periods.
- Enhanced user experience with optimized performance and reliable functionality across Android devices.
- Responsibilities:** Gathered requirements, resolved critical bugs, and implemented new features to deliver a user-friendly and efficient application.

**Evento, Event Managment**

Jun 2024 – Nov 2024

- Spearheaded development using **Jetpack Compose** and **MVVM** architecture, enabling real-time collaboration and image sharing within events.
  - OTP-based login** system for secure user authentication, with Realm and Kotlin Flows for efficient local data handling.
  - Optimized for seamless performance across all Android devices, including tablets.
  - Strategically designed for scalability, with plans to expand into iOS using KMM.
- Responsibilities:** Led end-to-end feature development, gathered requirements, resolved critical bugs, and ensured timely delivery of user-centric features.

**Awards**

**Best Performer Award**

2021

**Best performance in android training at G.I.M.E.T**

2017