

# DEEPAK

📞 7015866709. 📩 [deepakgaur.dg69@gmail.com](mailto:deepakgaur.dg69@gmail.com). 💬 <https://www.linkedin/deepak-sharma-37a679203/>

## Summary

Proficient Android and Flutter Developer with experience in creating cross-platform and native mobile applications with seamless user experience.

## Technical Skills

### Mobile Development (Flutter & Android):

- **State Management :** GetX.
- **Architecture Pattern :** MVC, MVVM.
- **API Integration :** RESTful APIs using HTTP/Dio.
- **Real-time Communication :** WebSockets.
- **App Deployment :** Google Play Store (app signing, release tracks).
- **Live Streaming :** Zego Cloud.

### Backend & Database:

Firebase(Authentication, Firestore, Cloud Storage, FCM), local caching, shared preferences, Secure storage.

### Additional Skills:

- **Version Control :** Git, GitHub.
- **UI/UX :** Responsive design, Shimmer effects, Lazy loading, Lottie animations.
- **Languages :** Dart, Java, Kotlin, C, C++, Python (Basics), XML.

## Experience

September 2025 - Present

### Mokhani Arts & Films

Flutter Developer

#### Mokhani

- **Features:** Developed a talent portfolio and casting platform featuring user registration, multimedia portfolio creation, credential verification, and direct role/contract matching capabilities.
- **Skills Used:** Flutter, MVVM, GetX, Shimmer Effects, Lazy Loading.

## Experience

March 2025 - August 2025

### Trapigo

Flutter Developer

#### Dhaba 29 – Franchisee Management App

- **Features:** Enabled franchisees to manage inventory, billing, orders, stock, and staff attendance in one app.
- **Skills Used:** Flutter, GetX state management, API integration, role-based access, and clean UI development.

#### JobizoWorks – Labour Management App

- **Features:**
  - Customers: Register company, request labour, manage tasks & billing.
  - Labourers: Accept jobs, track payouts, and earnings.
- **Skills Used:** Flutter, GetX state management, REST API integration, role-based workflows.

#### Uthix – E-Learning, E-Commerce App

- **Features:** Combined live streaming classes (via Zego Cloud), e-commerce for books/materials (Razorpay payments), and chat into a single app.
- **Skills Used:** Flutter, payment gateway (Razorpay), REST APIs, and real-time communication.

## Projects

### Placement Cell Management Application

- 
- Developed a Placement Management app using Flutter and Firebase for real-time and authentication.
  - Created student and admin profiles with functionalities for job applications and management.
  - Designed a responsive UI with smooth navigation and integrated Firebase data storage for dynamic content.

### Quiz App Using API

- Built a Flutter Quiz App fetching questions from an API, enabling users to answer and review results with score tracking.
- Integrated API calls and state management for dynamic question loading and real-time score calculation.
- Designed a responsive UI with interactive features like answer feedback and review screens.

### Crypto Tracker

- Designed and developed an Android Application with Material Design for a seamless user experience, enabling users to track real-time cryptocurrency values.
- Integrated the third party API to fetch live crypto currency data and implemented efficient data passing for accurate value representation.
- Utilized postman to test and validate API end points, ensuring smooth and reliable data flow within the application.

### Weather App Using API

- Fetches real-time weather updates, including current temperature, humidity, wind speed, and forecasts using OpenWeatherMap and WeatherAPI
- Supports automatic location-based weather updates as well as manual city searches.
- Features animated weather conditions, a 7-day and hourly forecast, and a user-friendly Material Design interface.

## Certification & Achievements

- 
- DSA : By Apna College

## Education

### Chandigarh University

*Master's in Computers Application*

**June 2023 – May 2025**

*Chandigarh, Punjab*

### Maharshi Dayanand University

*Bachelor's of Computer Application*

**June 2020 - May 2023**

*Rohtak, Haryana*