

Mohd Zeeshan

Flutter Developer

About Me

Accomplished Mobile Application Developer who is able to create mobile applications for Android & iOS mobile software operating system platform. Adept at developing apps based on customer specifications recommending application changes to make more efficient programs and upgrading existing apps to make them more useful.

Skills:

IDE: Android Studio, Language: Dart, TypeScript,
Database: SQLite, Firebase, Supabase, Webservices: JSON,
Rest API Framework: Firebase, Provider, Getx, Geo Locator,
Bloc, Google Map, etc. Designing reusable code and
modules Third-Party Libraries and RESTful APIs. State
management and App Architecture. Known to Firebase and
Push Notification.

Education:

Master of Vocation (Software Development)

National PG College, Lucknow
2019 - 2021

Bachelor of Vocation (Software Development)

National PG College, Lucknow
2016 - 2019

Intermediate

SKD Academy, Lucknow
2016

High School

Atul memorial inter College , Lucknow
2014

Language:

Hindi English Urdu

+91 - 7985405419

226003, Chowk , Lucknow, India.

Professional Experience:

Flutter Developer

Jan 2023 - Present | Nextolive Technologies

- Developing Android application using Android studio and Flutter framework tool. Designed, implemented, and tested Flutter and Dart code using BLoC pattern for iOS & Android. Widget customization and creation.
- Configuration Push notification service using Firebase cloud console.
- Implemented RESTful API with JSON response.
- Familiar with Open SQLite Data base.
- Proven ability to research and solve complex problem unassisted .
- Development/designing/optimizing/memory management
- Publish the application in Play Store.
- Willingness to learn any new techniques required for the project.
- API and RESTAPI, JSON Decoder, Firebase, Google Map Location Set, etc.
- Analytic, Google Cloud Messaging API, Location Manager, and Notification Manager.
- Multitasking in List view, Fetching a API data integration to List view and Grid view,
- Bottom Navigation bar, Bottom sheet, Search bar, etc.

