

Pooja Patil

Flutter Developer

Contact

📞 9529253966

✉ pooja.patil151996@gmail.com

www.linkedin.com/in/pooja-patil-76537a1b0
(LinkedIn)

Technical Skills

- Xcode, Android Studio, Visual Studio
- Playstore and Appstore Deployment, Swagger, Postman
- Dart, Flutter
- Firebase, Cloud Firestore, localizations, payment gateway integration, third party libraries, Code readability
- Rest API, Chat, IOS Configuration, UI Development

Education

- BE in Information Technology (2014 - 2018, 65%)

Experience

- Apps Mavericks Enterprises Pvt Ltd
 - Flutter Developer (Full Time Employee)
 - Dec 2021- Present
 - Pune, Maharashtra, India
- Dataviv Technology
 - Flutter Developer (Full Time Employee)
 - May 2021 – Nov 2021
 - Remote Working
- Geobull Technology
 - Flutter Developer (Intern)
 - Jan 2021- Apr 2021
 - Remote Working

Professional Summary

Am a skilled Mobile developer who has around 2 years of experience with Flutter Hybrid Mobile App Development. If looking for a skilled and experienced mobile expert with a deep knowledge, a professional attitude and code quality, then I'm the person looking for. Principle as a developer, making sure all of projects are up to client's satisfaction, all deadlines are met and quality assurance is carefully considered.

Projects

- **Gambling Game App:**
 - 1) UI development with code readability
 - 2) Integrate Rest APIs
 - 3) Worked With graphs
 - 4) Google Ads integrations
 - 5) Play store Deployment:
<https://play.google.com/store/apps/details?id=com.webuslabs.matka>
- **E-Commerce App:**
 - 1) Firebase integration for google Sig-in
 - 2) UI Development with Rest API integration
 - 3) Worked in team of 4 members
 - 4) Fixed the bug issues in application
 - 5) Used the provider package for state management within the app
- **Recruiter and Employee App:**
 - 1) Used Firebase for Facebook Sign in and google sign in
 - 2) Paytm Payment Gateway Integration
 - 3) Code readability, reusability, MVM Architecture Used, UI responsiveness
 - 4) provider used for the state management
- **Rental App:**
 - 1) Localization Used
 - 2) Third Party libraries used
 - 3) Graph Designed dynamically
 - 4) Firebase notification for both IOS and android
 - 5) Chat Functionality by using firebase as backend
- **Doctor App:**
 - 1) Zoom call integration for android and IOS using native code
 - 2) MVM Architecture used
 - 3) Provider for state management
 - 4) Pagination for dynamic list
 - 5) Firebase Notification for Android and IOS