

# Vibha Pundir

+91-7906557377 · [vibhathakur1297@gmail.com](mailto:vibhathakur1297@gmail.com) · DOB - **12 Jun 1997**.

Surat, Gujarat, 395009

[LinkedIn](#) · [GitHub](#)

---

## ANDROID ENGINEER

Highly skilled and experienced Android Developer with a deep understanding of the latest tools and technologies in the field. Proficient in Android development, Kotlin programming language, Retrofit for seamless API integration, Google Material Design for creating visually appealing interfaces, and MVVM architecture for building robust and scalable applications.

---

## SKILLS

- Programming Languages: Kotlin, Java
  - Databases: Room Database, Firebase
  - OS Platforms: Windows, Macintosh
  - Dependency Injection, DataBinding, Coroutines
  - Version Control: Git, GitHub, GitLab
  - RESTful APIs, Android SDK
  - Android Development, Jetpack Compose
- 

## PROFESSIONAL EXPERIENCE

**E-Launch Solutions Private Limited, Surat**

*February 2022 - Present*

**Android Engineer**

- Working for Foreign clients on various Android projects with advance features like **chat, calling, google maps, video calling**, etc.
- Continuously working to achieve optimize code and to improve overall app performance.
- Successfully deliver **3+ projects** within time deadlines.
- Using software like **Android Studio, Postman, Trello, Clickup** etc.

**Mind Roots Private Limited, Chandigarh**

*Jan 2021 - Feb 2022*

**Junior Android Developer**

- Worked with creation testing and maintenance of applications.
- Deeper into advanced concepts like **Services, Broadcast Receivers, Rest API's, MVVM architecture, Retrofit** and third party libraries etc.
- Wrote code, debug issues and collaborated with other developers.
- Learn to write optimized code, followed material design guidelines and completed tasks within timeline.

**Neurotech Designs Private Limited, Virtual**

*Aug 2020 - Jan 2021*

**Android Developer intern**

- Assist with development and application testing under Senior Developers' guidance.
  - Designed and developed visually appealing screens that effectively presented the app's functionality
-

# PROJECTS

## [Hi Vai](#)

July 2022 - Present

### All in one chat and calling App

- The application enables users to communicate with each other using text messages, audio calls, and video calls in real time.
- Integrated push notifications and designed a user-friendly interface with an intuitive UX design that enhances the user experience.
- This app has generated over 10K downloads on the Google Play Store and has been well-received by users.
- I also implemented third-party libraries such as WebRTC and Socket for audio and video calling and real-time messaging functionality.
- Worked collaboratively with a team of designers and Backend developers to ensure that all the project's requirements were met, and all features were delivered to the highest standard.

## [Muzzville](#)

### Muslim Matrimonial app

- Developed a match-making application that incorporates intuitive user interface design, aimed at facilitating meaningful connections between users. The app boasts a user-friendly interface and offers an array of features, including personalized profiles, detailed filtering options, and real-time chat functionality.
- The app featured a Tinder-like swipe and match feature, as well as a premium subscription model that allowed users to access additional features after consuming freebies.
- I was responsible for integrating the in-app purchase subscription feature, ensuring that users could seamlessly and securely purchase premium features.
- The app also featured a powerful search and filtering system that enabled users to sort and find their perfect match within their locality using maps. The application utilized the Google Heatmap feature, which displayed a high density of matches at particular areas, enabling users to locate potential partners in their vicinity quickly.

## [Eyada tele Health](#)

### Digital Way to connect Patients and Doctors

- App facilitates seamless connections between patients and their respective specialists. With Eyada Tele Health, patients can conveniently book consultations, receive medical advice, and review their reports, all within a secure digital platform. The app featured a Tinder-like swipe and match feature, as well as a premium subscription model that allowed users to access additional features after consuming freebies.
- To ensure a smooth user experience, I utilized Material design concepts and the latest libraries, tools, and plugins.
- Throughout the development process, I gained a comprehensive understanding of the Software Development Life Cycle (SDLC) from start to finish.

## [Moverszone](#)

### Connects customers and move service providers

- I was part of a dynamic team of five who developed MoversZone, an innovative app that connects customers and move service providers. This app has generated over 500 downloads on the Google Play Store and has been well-received by users.
  - Development of MoversZone provided me with valuable experience in project management and collaboration. By working closely with my team members, I learned the importance of effective communication, planning, and coordination in delivering a successful project.
-

## EDUCATION

**Lovely professional university, Distance**

Master of Computer Application - 65%

*July 2019 - September 2021*

**Chaudhary Charan Singh University, Meerut**

Bachelors's in Computer Application - 75%

*July 2015- September 2018*

---

## LICENSES & CERTIFICATIONS

- 30 days open source Contribution program(DevIncept)
  - Firebase in a weekend
  - Web development (Aptech institute)
  - Python (Aptech institute)
  - Java basics(IICTC)
  - Android Development Basics with 20 projects
  - Java for Android Developers
-