

PRAHARSH BHATT

Location: Ahmedabad, Gujarat, India

phone: +91(992) 257-6263 | prahu.bhatt@gmail.com | skype: prahu.bhatt | LinkedIn: <https://www.linkedin.com/in/praharshnbhatt>

Education

- College: Gandhinagar Institute of Technology
- Course: Computer Engineering
- CGPA: 8.06

Professional Experience

Kinderpass Pvt Ltd. (2020 to Present) – Hyderabad, India

Senior Mobile App Developer (Flutter)

- Developed the Kinderpass Android and iOS Mobile apps in Flutter.
- Delivered highly scalable solutions for hosting live video sessions for the parents around the world and **brought the cost down by 100%**.
- Helped the Apps to grow from **10,000 monthly active users to 500,000+ monthly active users** organically.

Multiverse Software (OPC) PVT Ltd. (2017 to 2020) – Ahmedabad, Gujarat, India

Founder, Developer

- Served as project manager, lead developer and/or team member on 20+ development projects.
- Led the team of designers and 7 developers offering 2 years of experience managing multimillion-dollar, mission-critical projects.
- Served as project manager, lead developer and/or team member on 20+ development projects.

Freelance Mobile application developer (2016 to 2017) – Ahmedabad, Gujarat, India

Worked as a freelance developer to work with clients in and outside of India. Managed work with studies.

- Developed and delivered more than **20 projects**, on Android, cross platform, web projects, backend systems, UI/UX graphic designs, culminating in present director-level role overseeing firm's software development activities. Managing developer, and designer team. Provided cradle-to-grave oversight of software project management, led the research, design, development, documentation, testing and rollout of client applications.
- Multiple open source contributions on GitHub in Flutter (Dart), Machine learning and Basic4Android.
- Experienced in all phases of the software development lifecycle; expert in translating business requirements into technical solutions; and fanatical about quality, usability, security and scalability.

Projects

- HealStation Foundation (Non-Profit):
 - Helped the **State government of Bihar** and NGOs to totally disrupt their traditional slow and tiring process of screening of over **1,00,000 potential patients** from door to door.

- I made set of Android, iOS, web apps in **Flutter**, which would display highly aggregated view of all the millions of patients screened, in a matter of seconds.
- Simplified the workflow by providing solutions that completed the whole process in a matter of a **few days**.
- Delivered effective tools for **Data mining** and analyzing campaign performance at no additional cost.
- This made the whole process **faster by 250%** and unmeasurably easier.
- This led to treatment of over **1000 mental health patients** in rural India, just in the first year alone.
- These set of apps worked in rural India, where Internet connection is not always enabled, with the smart offline caching in the app, it was not possible to screen thousands of people without worrying about the network.
- NGOs that used our apps could know the actual number of patients that were successfully recovered.
- Extreme Personal Voice Assistant:
 - The second most popular voice Assistant app on Google's Android Play Store after **Google Assistant**.
 - Selected for **Google's Made in India initiative on August 2017**.
 - It currently has more than **1 Million active users**.
 - Nominated for **GMASA Awards 2017, third runner up** for the best productivity app after **Vodafone** and **Xender**.
 - Helped users to dictate highly complex commands to their phone, and delivered high performance, and accurate results to their search queries.

Skills

- **Languages and Frameworks:** Flutter (Dart) (Bloc), Java, Visual Basic, HTML, CSS, OpenCV, Tensorflow
- **Development Tools, Methodologies & Environments:** Project Management, Agile, Object-Oriented programming
- **Databases:** Firebase Realtime database, Firebase Firestore, Mongo DB, SQL lite

Accomplishments

- Harvard Hackathon: Got accepted in **MakeHarvard 2.0** which took place on February 2nd-3rd, 2019.
- Google scholarships: Received **Scholarship from Google** (Udacity course) in Android Development Track.
- Google Internship: Participated in **Google STEP Internship**. Unfortunately, the Internship was called off because of the Covid-19 pandemic.
- Multiverse Software India: Designed dozens of software solutions driving continuous improvement to processes, systems, workflow, and customer responsiveness.
- SSIP GTU Startup Investment: Received a **seed investment of rupees 19 Lakhs** from the government of Gujarat for startup Aapka Garage (Garagians Pvt. Ltd.).

Links

- LinkedIn: <https://www.linkedin.com/in/praharshnbhatt/>
- Portfolio: <https://praharshbhatt.github.io/Portfolio/>
- GitHub: <https://github.com/praharshbhatt>
- Company Website: <https://multiverseapp.com/>
- Design Work: <https://dribbble.com/praharshbhatt>