

MANAN GANDHI

<https://manangandhi.tech>

ardumanan@gmail.com

C/213, Raj Residency 2, Mahavir Nagar,
Kandivali West, Mumbai - 400067

<https://github.com/MananGandhi1810>



EDUCATION

Kapol Vidyavidyalaya International School

ICSE
2009-2022

Mukesh Patel School of Technology Management and Engineering

B.Tech in Computer Engineering
2022 - 2028

SKILLS

- **Programming languages:** C, C++, Python, Dart, Java, Javascript, Kotlin, Bash
- **Libraries/Frameworks:** Flutter, Django, Flask, FastAPI, Node.js, Express.js, React.js, React Native, Next.js, Arduino, Pandas, Numpy, Scikit-Learn, Jetpack Compose, OpenCV, Bootstrap, TailwindCSS
- **Tools:** Visual Studio Code, Android Studio, Windows, Pop!_OS, Ubuntu, Raspberry Pi, Google Play Console, Postman, Git, GitHub, GitHub Actions, Netlify, MongoDB, Google Colab, Jupyter, Amazon Web Services, Microsoft Azure, Firebase, Supabase, Appwrite, Figma, Adobe Photoshop

PROJECTS

SKVJUM App

A social platform for the members of **Shree Khambhat Vishashrimali Jain Upnagar Mandal**. It allows people of the same community to connect with each other and get the latest news about the people of the community. It will eventually serve approximately **1200 members**. Built using **Flask** (Python) and **Flutter** (Dart). It is currently available for **Android** via the **Play Store**, and soon going to be launched on **iOS**.

Save Birds

It is a collection of 3 apps - **Save Birds Admin**, **Save Birds Caller**, and **Save Birds Volunteer**, developed for the **Save Birds NGO**, which rescues and treats injured birds in Mumbai. The apps are developed using **Flutter (Dart)**, with **Firebase** as the database and are currently available on **Android** via the **Play Store**.

MPSTME OnTrack

The MPSTME OnTrack app is an app, which allows the students of **Mukesh Patel School of Technology Management and Engineering** to seamlessly navigate through the campus, allowing them to find their lecture classrooms on the map, and notifying them about their scheduled lectures. The project is developed by the **Application Development Team** of **Google Developer Student's Club**, **MPSTME**. The app is available on Android through the website, and in the form of a **Progressive Web App**. It has approximately **200** downloads on **Android**.

Conversify

The Conversify App was developed by our team of 4, within **24 hours**, as our entry for the **Debate-A-Thon** hackathon organized by **Tark MPSTME**. The app allows the users to discuss their startup and project **ideas**, and **find collaborators** upon those ideas. The app is built using **Flutter (Dart)** and **Firebase**. It also allows the users to follow certain domains of expertise based on which the ideas will be shown on their feed. Our team was the **First Runner Up** in the hackathon.