https://manangandhi.tech





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



https://github.com/MananGandhi1810



EDUCATION

Kapol Vidyanidhi Internation School

MANAN GANDHI

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 Khambat** 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.