PRANAV NARKHEDE

Mumbai, India | +91 7620260232| pranavnarkhede2018@gmail.com| LinkedIn | Portfolio

EDUCATION

K J SOMAIYA INSTITUTE OF TECHNOLOGY

Bachelor of Technology, Artificial Intelligence and Data Science

ORION CBSE ENGLISH MEDIUM SCHOOL

Mumbai 2026 Jalgaon

WORK EXPERIENCE

S4DS, KSJIT Chapter, App Development Intern

Gained hands on expertise android app development using flutter framework and firebase database, collaborated on various in-house projects which utilized technologies such as Rest Api, Firebase database and developed full-fledged applications

Tsecong Org ,Fullstac Intern

- Developed quick commerce application using Flutter and Node.js
- Integrated AWS, MongoDB, and Razorpay payment systems.

Godavari Bio Refineries, App Developer and Data Analyst

- Contributed to a Geofencing project by creating and managing datasets.
- Developed a mobile application for Supervisors to map their villages plots, save the details and also showing real-time view of farmers' plots, and connect the data to the factory for over 50000 plots

PROJECTS

FontFusion Repository

- Developed a Flutter application that generates new fonts by combining two fonts using GAN and VAE models and use the font in a document page also added a drawing page where user can draw the desired font and a font will be generated.
- Backend server created with Django, with API-based connections to handle requests and responses.
- Key Features: Real-time font previews, user-friendly interface, seamless cross-platform performance.

STEPS Playstore

- Created Somaiya Technology For Efficient Plot Surveying which is a android application for supervisors to geofence the farmers plot for Godavari Bio Refineries Ltd, which is currently deployed and in use.
- Google map was integrated along with options for supervisors to view or add farmers plot details and a village wise login system was established which handled all the plots data using Api connection through Django.
- Technologies such as like Flutter, Django and MySQL was used to make the application while utilizing the Google Map Api

TrackFit Repository

- Developed a sleek, user-friendly mobile app interface with AR-powered 3D exercise models, allowing users to learn and perform workouts with real-time posture correction using OpenCV.
- Created a dynamic UI for personalized diet recommendations, utilizing GAN models to generate tailored weekly meal plans based on user profiles and BMI Also created a website containing dashboard and user profile management
- Technologies used Flutter for App development, React is for website development and Django for Backend

Team Vision Audio Library (Freelancing) Playstore

- Developed and deployed a app for the visually challenged community by providing a platform for listening and uploading of over 400+ Audio books by the volunteers
- Worked on making the application using flutter according to the requirements and handling the backend with firebase
- Currently deployed and is used by 100+ Visually challenged people and Institutions for Blind along with 15 + volunteers

SKILLS

Languages: C, Python, HTML, CSS, Java, Dart

Libraries: NumPy, Pandas, Matplotlib, OpenCV, AR Core, TensorFlow,

Frameworks & Technologies: Flutter, Django, APIs, Internet of Things (IoT), REST API, Flask, WebRTC, MLOps

Database: MySQL, Firebase, Postgres, Mongodb

Tools & Software: Google Collab, VS Code, Docker, Aws, GCP, oracle

ACHIEVEMENTS

- Letter of Appreciation, Received LOA for my contribution in Belief Sat 0 satellite which was launched in collaboration with ISRO
- Hackathon.
 - 1. Winner at Neural Nexus Hackathon Vijyabhoomi University

-January 2025

Winner at Code Oddessy Hackathon at KJ Somaiya Institute Of Technology

-October 2024

3. 2nd Runner Up in Need for code Hackathon at Thadomal Shahani college of engineering

-August 2024

EXTRACURRICULAR ACTIVITIES

VOLUNTEER, National Service Scheme, KJSIT

Participated in social initiatives like healthcare promotion, and participated in a week-long NSS camp for social upliftment.