AAYUSH RAMRAKHYANI

Ahmedabad, Gujarat

CAREER OBJECTIVE

To work for a reputed organization wherein with my solution oriented approach and creativity I can apply as well as enhance my technical knowledge. Additionally, would also like to get my hands on experience to manage and cater according to clients requirements.

EDUCATION

TOPS Institution, Ahmedabad

Flutter Development

GLS University, Ahmedabad

Bachelor of Science, Information Technology - CGPA - 8.3

COURSEWORK / SKILLS

• Data Structures & Algorithms

• Machine Learning

• Database Management System (DBMS)

• Artificial Intelligence

• Full Stack Development

• Web Development

2017 - 2020

Dec 2023 - May 2024

Android DevelopmentFlutter Development

EXPERIENCE

Python Developer

 $06\ 2024-05\ 2025$

Enercomp Solution, Ahmedabad

- Contributed to the development and maintenance of the company's public-facing website.
- Developed phase 2 of the Maharashtra land record website .
- Managed the frontend architecture for the land record website, ensuring user-friendly navigation and data display.

PROJECTS

POS Application | Flutter Development

May 2025

- Developed a Point-of-Sale (POS) system to streamline product billing and inventory management.
- Implemented product categorization, user authentication, and real-time sales analytics dashboard.

E-Commerce Application | Flutter Development

March 2025

- · Designed and developed a feature-rich shoe shopping app.
- · Integrated real-time order tracking and customer feedback.

Digital Society | Flutter Development

April 2024

- Developed a platform for tracking society members, notices, and events.
- Facilitates complaint management and feedback for committee members.

Messaging App | Flutter Development

March 2024

- Built a messaging app to connect users.
- Users can post photos and connect with other users.

Sportify Application | Android Development

March 2020

- University project to track and follow different sports.
- Includes player statistics analysis, tracking top scorers.

Body Movement Tracking | Python Machine Learning

December 2021

- Developed a system to detect real-time full-body movements using a webcam.
- Implemented a kinetic model that accurately mimics human movement.

Sales Forecasting | Python Machine Learning

December 2022

• Predicted future sales using quantitative methods and machine learning techniques.

TECHNICAL SKILLS

Languages: Python, Java, C, C++, JavaScript, SQL, NoSQL, R, XML, Dart Developer Tools: VS Code, Android Studio, TurboC++, PythonIDLE Technologies/Frameworks: GitHub, Git, Firebase, Flutter, Django

CERTIFICATIONS

- Machine Learning And Neural Networking By Google at Nirma University
- English and Public Speaking Certification at Dipti Shah's Institution
- Certification In Tally ERP9 of C-DAC, GIST

ACHIEVEMENTS

- 1st position in rally coding organised by Shri Chimanbhai Patel Institute of Management and Research
- 2nd position in debugging organised by Shri Chimanbhai Patel Institute of Management and Research