# 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 Development
- Flutter Development

## **EXPERIENCE**

# Python Developer Intern

Enercomp Solution, Ahmedabad

- Update company website
- Developed Maharashtra land record website phase 2
- Managed Maharashtra land record website from frontend

#### PROJECTS

#### POS Application | Flutter Development

May 2025

 $06\ 2024 - 05\ 2025$ 

- 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