AAYUSH RAMRAKHYANI

Ahmedabad, Gujarat

CAREER OBJECTIVE

To work for a reputed organisation 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

Dec 2023 - Present

Flutter Development

GLS University, Ahmedabad

2017 - 2020

Bachelor Of Science, Information Technology - CGPA - 8.3

Airport School, Ahmedabad

Higher Secondary School - Percentage - 79%

2017

Secondary School - Percentage - 61%

2015

COURSEWORK / SKILLS

• Data Structures & Algorithms

• Database Management System (DBMS) • Full Stack Development • Android Development

• Machine Learning

• Artificial Intelligence

• Web Development

• Flutter Development

PROJECTS

Sportify Application | Android Development

03 2020

- University project to update and follow different sports .
- Helps in analyzing a player's score sheet like who scored the most.

Body Movement Tracking | Python Machine Learning

 $12 \ 2021$

- Detect real-time full-body movements using a webcam as an input.
- Observe the output of a kinetic model that accurately imitates the movement

Sales Forecasting | Python Machine Learning

12 2022

• Project is about predicting future sales of the business using different quantitative methods

TECHNICAL SKILLS

Languages: Python, Java, C, C++, JavaScript, SQL, NoSQL, R, XML, Dart

Developer Tools: VS Code, Android Studio, TurboC++, PythonIDLE

Technologies/Frameworks: Linux, GitHub, Git, Jupiter, JavaScript, Firebase, Flutter

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 Price In Rally Coding Organised by Shri Chimanbhai Patel Institute of Management and Research
- 2nd Price In Debugging Organised by Shri Chimanbhai Patel Institute of Management and Research