Rahul Gond

🔾 JariMari Temple Kurla-Andheri Road, 400072 Mumbai, India 🗷 rahulgond8652738005@gmail.com

\$\ 9082146470 \$\ \mathref{G}\$ github.com/Rhul27 \$\ \mathref{In}\$ RG27 \$\ \mathref{O}\$ rhul27.github.io/RG27/

EDUCATION

Alamuri Ratnamala Institute of Engineering and Technology

Bachelor in Engineering in Information Technology

Completed

Thakur Polytechnic, MSBTE Diploma In Information Technology

Sep 2020 - Jul 2023

Aug 2016 – Nov 2019

PROFESSIONAL EXPERIENCE

Earnestroi technology Backend Python Developer 2023 – Present Mumbai, India

Experienced backend developer skilled in FastAPI, MongoDB, and Kafka for efficient data processing. Specializing in algorithmic trading, adept at crafting high-performance bots for cryptocurrency markets. Proficient in designing REST APIs, including for MLM systems, ensuring seamless communication. Collaborative and supportive, I integrate APIs with frontend interfaces seamlessly.

SKILLS

- Programming Languages: Python, C Programming
- Web Dev: HTML, CSS, FastAPI, Flask, ReactJS
- Machine Learning: Numpy and Pandas
- · Confulent Kafka
- Algorithmic Trading Bots
- Data Base: Mongodb, SQL
- Docker

INTERNSHIPS

Machine Learning Engineer ⊗

Pianalytix

During my machine learning internship, I mastered essential aspects like data preprocessing, feature engineering, model selection, and deployment. Proficient in TensorFlow and scikit-learn, I develop and deploy robust ML models. With strong Python skills, I tackle complex ML tasks effectively, delivering impactful solutions.

COURSES

Python Programming

Machine Learning using Python

POSITION OF RESPONSIBILITY

Leader in Smart India Hackathon Group leader in all college projects

PROJECTS

Blockchain-Based Disk Space Rental System

Disk Rental Platform

The "Blockchain-Based Disk Space Rental System" project involved the implementation of a cutting-edge system designed to revolutionize the renting of unused storage space. By harnessing the power of blockchain technology, alongside Solidity, JavaScript, and Python, I engineered a secure and transparent platform for facilitating transactions. This innovative solution not only provided users with a reliable means of renting out their storage space but also ensured the integrity and immutability of transaction records.

Profitsla

AlgoTrading Platform

In the project "Profitsla," I spearheaded the development of sophisticated backend trading bots aimed at enabling users to effortlessly copy and execute trades. These bots were meticulously integrated with FastAPI and MongoDB to ensure seamless user interaction and robust tracking capabilities. Leveraging advanced programming techniques, I optimized the performance of these bots, allowing users to execute trades efficiently and effectively.

Tradoz

MLM Project

In the development of "Tradoz," a multi-level marketing (MLM) project, I played a pivotal role in creating a platform that facilitates seamless interactions between users and traders. Traders were empowered to provide trade signals, while users could subscribe to these signals, fostering a dynamic trading community. Employing backend development techniques and leveraging MongoDB for efficient data management, I ensured the scalability and reliability of the platform, enabling smooth user experiences and robust trading functionalities.