# **Jayesh Das**

# Software Engineer

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GitHub

#### **Profile**

I am a dedicated professional with more then 4+ years of experience in the fintech industry, specializing in handling real-time market data with an emphasis on effective performance. My expertise lies in Microservice architecture design and implementation, allowing me to develop robust and scalable solutions for complex financial systems

### **Professional Experience**

#### Software Engineer, Fin Rise Softech Pvt. Ltd

Oct 2020 - Apr 2024 • I'm part of India's fastest-growing arbitrage and quantitative trading firm, Mumbai, India specializing in leveraging quantitative strategies and implementing arbitrage opportunities to optimize trading outcomes. My role involves in-depth market

- analysis and staying at the forefront of innovation in algorithmic trading. • Engineered a cutting-edge system by integrating broker APIs from Zerodha, Binance, and Bloomberg using Python's requests and WebSocket library; streamlined real-time data distribution process across various applications, enhancing data accessibility and decision-making capabilities.
- Designed the software architecture and developed a multi-client/sub-client application using SQL's, and Django-rest-framework for API accounting for more than 600+ clients.

#### Software Engineer Intern, Fin Rise Softech Pvt. Ltd

Software Engineering Intern experienced in Java AWT, Core Java, and MSSQL for desktop application development and using Python for ETL process.

Apr 2020 - Sep 2020 Mumbai, India

## **Projects**

#### Web Trading With Retailer API, XTS ,ZERODHA,FIVE PAISA Integration

The web trading portal is a dynamic platform that seamlessly integrates with the XTS, ZERODHA, and FIVE PAISA API, providing traders with access to real-time market data and trade execution capabilities. The portal offers a range of powerful features, including strategy trading, a price alert system, and live profit and loss updates, efficiently delivered to clients via a Telegram bot.

Technology/framework/Programming Language which we used: Django REST API, Python, Javascript, ReactJS, Postgres SQL, Websocket, ZMQ, Cython, Message queues (SysvIPC), Celery, Redis, Shared Memory,

#### HFT Web Trading(API and MICROSERVICE Development),

High frequency trading with NSE/SGX Co-location server

Summary - we have developed a high-frequency trading platform that leverages a co-location server with the National Stock Exchange (NSE) and Singapore Exchange (SGX). This co-location server ensures ultra-low latency access to market data and order execution, enabling lightning-fast trading capabilities.

The core of our trading infrastructure is a set of C++ microservices meticulously designed by our senior developers. These microservices serve as the backbone of our trading system, efficiently handling various aspects of the trading process.

#### Key components of our microservices architecture include:

- Feed Broadcaster, Strategy Reader/Sender, Profit and Loss, Alerting System, REST API
- Involved in the full life cycle of the project (SDLC) from requirements gathering,
- analyzing, designing, and developing Apps using AGILE Methodology.

Technology/framework/Programming Language which we used: Django REST API, Python, Javascript, ReactJS, Postgress SQL, Websocket, ZMQ, Cython, Message queues (SysvIPC), Celery, Redis Shared Memory, Team size: 12

#### **Strategy Monolith Application**

Summary - Strategy monolith application is a powerful and versatile trading platform developed in Python. It enables traders to create and implement a wide range of trading strategies, including fractal, stochastic, wait and trade, straddle, jobber, arbitrage spread, and many others. With seamless integration, the application allows users to place orders with select brokers such as AngleOne and Zerodha, enhancing the efficiency and ease of executing trades.

#### **Crypto Trading With Binance API**

Summary - The web trading portal is a robust platform that integrates with Binance API, providing users with a seamless trading experience. It offers a wide range of features, including strategy trading and a price alert system, efficiently powered by a Telegram bot.

Programming language which we used: Django Template, Python, Javascript, MSSQL, Websocket Team size: 4

#### WEB RMS(V2.0), Risk Management System Web Application

Summary -The Risk Management System is a web application developed using Python monolith application and Django REST API. Its primary objective is to assist organizations in effectively managing risks by providing a user-friendly interface to handle large amounts of data. The application incorporates various features and functionalities that facilitate risk analysis, mitigation, and reporting. It is easy to monitor risk anytime and anyway. this is an improved version of our RMS desktop application(v1.0). handling Live data using WebSocket and live graphical representation.

Technology which we used: Django Template, Python, Javascript, MSSQL, Websocket Team size: 6

#### **Education**

#### Bsc in Information and Technology From Mumbai University,

May 2019

Ghanshyamdas Saraf College

MUMBAI, INDIA

CGP: 6.76/10

#### Certificates

- Full Stack Developer Certification from SDAC INFO **TECH**
- Digital Image Processing ♂
- Data Visualization With Power

BI 🗷

- Advanced SQL ☑
- Python for Data Science ☑

#### Skills

- Python Django REST API
- MSSQL
- PostgreSQL

- Microservices
- Celery

- Pandas
- Websockets

- RabbitMQ
- Kafka

- ZeroMQ
- Git

- Docker
- Redis

Numpy