





Mozzam Inamdar

Software Developer

**** 7021825970

Github

PROFILE

Experienced software developer with strong skills in Django, Python, Node.js, and MongoDB. Proficient in web application development and database management. Seeking to contribute expertise to drive organizational success.

PROFESSIONAL EXPERIENCE

Operations Executive

08/2019 - 12/2019

Brand Talk Consultancy

- Proficiently managed inventory with Excel & paperwork.
- Attained three successful promotions with Platinum Guild International.

Customer Service 06/2021 - 10/2021

Concentrix Services India Pvt

• Delivered exceptional phone support: listened actively, and addressed inquiries professionally.

Software Developer 07/2022 - present

Finrise Softech.

- Working as a part of India's fastest-growing arbitrage and quantitative trading firm.
- Proficiently utilize Python's Django framework, NodeJs, and broker APIs from Zerodha, Binance, and Bloomberg.
- Develop and implement a robust centralized system based on a Microservices architecture for efficient real-time data distribution across diverse applications
- Managed multiple projects simultaneously while adhering to tight deadlines and maintained high-quality standards.

SKILLS

Languages

Python, Django, NodeJs, JavaScript, HTML, CSS

Development Tools

Pycharm, VSCode, Git, Postman

Worked on technologies

Messaging - Kafka Caching - Redis Containerization - Docker Orchestration - Kubernetes API - GraphQL and REST

Databases

RDBMS - PostgreSQL and SQL Server NoSQL-MongoDB

Operating System Windows and Linux

PROJECTS

Home Loan Calculator *∂*

Finrise Softech Pvt Ltd.

- Technologies Used: Node.js, Kafka, Docker, MongoDB, Express.js, Redis
- Designed and developed a microservice architecture, ensuring the scalability and modularity of the application.
- Utilized Node.js and Express.js to build the server-side logic, facilitating efficient handling of user requests and responses.

- Implemented Kafka as a message broker to enable seamless communication between microservices, ensuring data consistency and reliability.
- Used Redis for Caching.
- Leveraged MongoDB for data storage, enabling fast and flexible data retrieval for loan calculations.
- Dockerized the application, streamlining the deployment process and ensuring consistency across various environments.

RMS (Risk Management System)

Finrise Softech Pvt Ltd.

- Technologies Used: Django Template, Python, PostgreSQL, Websocket, Django Channels.
- The Risk Management System is a web application developed using Python and DRF.
- 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.

CERTIFICATES

• Certified in Google Data Analytics ∂	• Certified in Azure Fundamentals &	• Certified in AWS Cloud Practitioner &
EDUCATION		
Bachelors of Science in Information Technology (Mumbai) M V Mandali's College of Commerce and Science		2018 - 2021
HSC - Mumbai Division KHMW College of Commerce and Science		2016 - 2018
SSC - Mumbai Division G M International School		2006 - 2016