



GAURAV NAZARE

Jr. Python developer

CONTACT

gauravnazare214@email.com 

9137787902 

Mumbai, IN 

[LinkedIn](#) 

EDUCATION

B.Sc(IT)

Information Technology

University of Mumbai

June 2016 - November 2020

Mumbai, MH

SKILLS

Programming: Python (Adv.Pandas,
Rest_API), SQL

Data Visualization: Streamlit(Complex
WebApps), MS Excel,
Plotly,Gradio

Databases: Postgres, MongoDB,
MySQL

WORK EXPERIENCE

Junior Python Developer

Silverstream Equitas Pvt Ltd

September 2024 – Till Date / Mumbai, MH

Implemented Custom Trading Logic using Python libraries such as Pandas and NumPy for data analysis, signal generation, and backtesting strategies on historical market data. Developed interactive dashboards and interfaces using Streamlit and Gradio to visualize market trends, display trading signals, and allow users to simulate trades in real-time. Focused on creating modular, efficient, and user-friendly tools to support both research and live decision-making

- ◆ Developing and Maintaining GreekSoft API Python Package - A Python package offering a RESTful interface for real-time market data operations, including user authentication, live data processing, and order execution. Built using the Django REST Framework, the package is engineered for high performance, scalability, and clean integration. I am actively involved in the ongoing development, enhancement, and refactoring of the package, including the transition to GreekSoft, to ensure compatibility with evolving trading infrastructure and to support seamless integration into financial platforms.

Intern Python Developer

Silverstream Equitas Pvt Ltd

July 2024 - September 2024 / Mumbai, MH

- ◆ Gained hands-on experience in Advanced Python, focusing on real-world financial applications and automation. Modeled targets likely to renew, and Learned the fundamentals of how financial markets operate, including market structure, order flow, and trading logic.
- ◆ Built custom backtesting models on historical market data to test the performance of trading strategies.

Integrated these models into interactive Streamlit web applications, enabling visual analysis and simulated decision-making.

Projects

Python Package-Greeksoft 0.1 to Current Version.

A Python custom library used by the clients to work with the environment of custom Trading logics call integrated Functions to perform quick Trading methodologies across NSE , BSE and some others Exchanges.

Build by Python, REST APIs and WebSockets Connection for Live Market tick by Tick Data, wide use with Interactive Webapps Streamlit and Gradio

Link- <https://pypi.org/project/greeksoft/>

Temple Website Custom Website Hosted on Streamlit

Link- <http://omshivgorakshayogiasthana.streamlit.app/>