OBJECTIVE

To obtain a challenging Data Science position where my creativity, critical thinking skills, and experience in Machine Learning can be utilized to achieve targets set by the stakeholders and drive business objectives.

CONTACT

- Gauravb117@gmail.com
- (+91) 9769725538
- Mumbai, India

EDUCATION

PGDM in DATA Science, Aegis School Masters in Computer Science, 2016 Bachelors in Computer Science, 2013

SKILLS

- Python
- Machine Learning
- Columnar Databases SQL
- Big Data Hadoop, Hive, Nifi
- Natural Language Processing
- Image Processing
- Cloud Tech Azure ML, AWS

Gaurav Bapat

DATA SCIENTIST

I come with an experience of 6 years in Data Science space focused primarily on Telecom, Cyber Security, Aviation, Media and Financial Markets sectors. I also aspire to work in Quantitative Finance and apply skills to solve real world challenging problems.

EXPERIENCE

SENIOR ENGINEER MARKETWOLF SECURITIES PVT LTD March 2021 - Present

Build Options strategies for users and place automated trades from the signals generated by the strategy in Python. Calculate and derive the India VIX logic, options greeks, SPAN margin for a portfolio. Collecting tick-by tick LTP's in real-time and storing for future analysis. Detecting Aadhar numbers using Computer Vision algorithms. Creating User Trades Dashboard for market segmentation

DATA SCIENTIST EXELIQ ANALYTICS

January 2020 – March 2021

Web Scrapping of house rentals data for a particular city that includes pricing, area, location etc. Development of inhouse TV analytics product using Python & Power BI. Generating dashboards by querying large Postgres datasets

DATA SCIENTIST FLYNAVA TECHNOLOGIES August 2019 – January 2020

Using Linear Programming for revenue management system. Web Scrapping dynamic airline fares.

November 2017 – August 2019 algorithms.

DATA SCIENTIST SEQURETEK PVT LTD

Building end-to-end inhouse AI based Anti-virus and Threat Detection system for SOC department using Machine Learning

DATA SCIENTIST INTERN OPEN INSIGHTS

June 2017 – September 2017

Web scraping new articles for clients from various newspapers in that area. Cleaning the articles using Natural Language Processing techniques. Applying word cloud on the articles for the most relevant words used in the articles. Building text mining models and automating the process.