Niraj Chaudhari

Aspiring Data Analyst/Data Scientist

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Data Analyst with a passion for Data Science & Analytics, I am an enthusiastic individual equipped with a strong background in Business Administration and Finance. My extensive training in data science methodologies, combined with proficiency in programming languages and analytical skills, allows me to deliver actionable insights and solve real-world challenges. Eager to apply my skills to innovative projects and further enhance my expertise, I am poised to excel in this dynamic field.

# EDUCATION

# 10th Maharashtra State Board, India *May 2018*

Percentage: 88%

# 12th Maharashtra State Board, India *May 2020*

Percentage: 81.86%

**Sinhgad College of Science, Pune, India** *Aug 2020 – Jul 2023*

Bachelor of Business Administration (Finance) | CGPA: 9.11/10.0

**IIT Madras Degree Program (CODE)** *Jan 2022 – Dec 2022*

Foundation Level in Programming and Data Science | CGPA: 7.8/10.0

* Mastered Python programming for data manipulation, analysis, and visualization.
* Gained a strong understanding of mathematical concepts relevant to data science, including linear algebra, calculus, and probability theory.

**Great Learning, Pune** *Aug 2023 – Mar 2024*

PGP Data Science Engineering

* Acquired practical skills in MySQL for database management, including querying, data manipulation, and design principles.
* Mastered Python for exploratory data analysis (EDA) and statistical methods essential for machine learning.
* Explored supervised learning techniques, focusing on model evaluation and interpretation, and developed a comprehensive understanding of machine learning algorithms for predictive modelling.

# SKILLS                                                                                                                                                                                             Programming and Database Management: Python, MySQL

**Data Analysis and Visualization:** Pandas, NumPy, Data Analysis, Statistical Analysis, Exploratory Data Analysis (EDA), Data Cleaning, Data Visualization, Matplotlib, Seaborn, Plotly, Power BI, Streamlit

**Machine Learning and Web Scraping:** Machine Learning, Classification, Regression, Beautiful Soup (Web Scraping)

# PROJECTS

[**Portfolio website**](https://portfolio-niraj-chaudhari.streamlit.app/)

* **Loan Default Analysis & Prediction**

GitHub Link*:* https://github.com/nirajc170503/Loan-Default-Prediction

In this project, we are going to take the loan applicant data provided by Home Credit group and identify the applicants who are most likely to default using Supervised machine learning technique, and explore the dataset for insights.

# Stock Analysis Web App ([app link](https://stock-tracker-app.streamlit.app/))

GitHub Link: <https://github.com/nirajc170503/Stock-tracker-App>

The Stock Analysis and Visualization App is a comprehensive tool developed using Streamlit for analyzing various financial KPIs of stocks. It offers advanced interactive visualizations and machine learning models for insightful analysis and predictions.

# Data-Cleaning & Web scrapping

GitHub Link: https://github.com/nirajc170503/Data-Extraction-Sentiment-Analysis

The objective of this project is to extract textual data articles from the given URL and perform text analysis to compute variables for determining the sentiment of the article

# Indian Food Delivery Analysis

GitHub Link: https://github.com/nirajc170503/Analysis-of-Zomato-dataset

Analysed Zomato data to identify top restaurant chains and determine the ratio of restaurants providing table booking, as well as the difference in votes between restaurants accepting and not accepting online orders, using Python for analysis.