Pranay Dilip Salkar

+91-9833282741

salkarpranay2@gmail.com LinkedIn | GitHub

SUMMARY

Seeking for practical where I can utilize my skills to its maximum level to achieve organizational goals. as a BSc Data Science graduate, I am well-versed in Python and skilled in Data Analysis and Machine Learning. Proficient in conducting Statistical Analysis, I am eager to contribute to the exciting field of Data Science.

WORK EXPERIENCE

Machine Learning [Internship] Bharat Intern

Aug 2023 - Sept 2023

- During my internship, I successfully tackled a house price prediction task. I gathered data on important factors like bedroom count, location, and square footage.
- Using machine learning, I trained the model to understand these patterns, allowing it to make accurate predictions.
- This project highlighted my skills in data analysis and machine learning application, proving my ability to handle real-world tasks in the field.

EDUCATION

BACHELOR'S IN DATA SCIENCE	2020 - 2023
Kes Shroff College (CGPA 9.80)	
HSC (Science) Sathaye College	2018 - 2020
SSC Maral Education Association History III and Calculate	2017 - 2018
Marol Education Academy Hight School	

SKILLS

Data Analysis, Python, SQL, Machine Learning, NLP (Natural Language Processing), Power BI, Tableau, Google Sheets, Project Management, Critical Thinking, Teamwork, Leadership, Presentation

PROJECT

• Car Price Predicter

The project focuses on developing a car price predictor system using Streamlit, a Python library for building interactive web applications. The background of the project involves machine learning techniques for predicting car prices based on input features.

● HR analysis using "Power BI"

This project aims to develop interactive and insightful dashboards using Power BI for HR Analysis, to enhance Working preference of employees for decision-making. The dashboards will focus on key performance of emp working time, providing a visual representation of presence of emp, work from home, and many more imp things are covered.

Credit Score Prediction

Credit Score Classification project showcases my expertise in building and assessing accurate machine learning models, such as Decision Tree and Random Forest classification. Using libraries like NumPy, Pandas, and Plotly, the selected model effectively predicts credit scores for new data, supported by insightful visualizations. This project underscores my capability to handle real-world data, perform in-depth analysis, and make well-considered decisions in machine learning.

LANGUAGES

- English
- Hindi
- Marathi