SUCHIT PATIL

Data Science and Machine Learning Enthusiast

Recently I have undergone the Data Analyst Training & Internship Program. I have cleared my concepts and gained interest in the field of Machine Learning, Deep Learning and Natural Language Processing. I have even made projects on them to solidify my learnings in the practical domain. Now I am searching for further opportunities so that I can apply my current knowledge to the real world and keep my learning process going on.

SKILLS

• Scripting Languages: Python|C++

 Libraries: Pandas|NumPy|TensorFlow| matplotlib|OpenCV| Scikit-Learn| BeautifulSoup

Database Language: SQLFramework: Streamlit

Other skills

- ML algorithms like Regression. Decision Trees, Random Forest, SVMs, ensemble models, neural nets etc.
- DL concepts like CNNs, RNNs, LSTMs, Object detection.
- Deploying ML model on Streamlit, Heroku, GitHub

Certifications

ShapeAi: Data Analyst|Python|SQL|Machine Learning|Deep Learning|Statistics|Data Warngling With Python|Data Visulisation|Computer Vision|Natural Language Processing

INTERSHALA: Data Science and use cases and machine Learning algo | IntermediateDataScience

EDUYEAR: Completed 1-month course of Machine learning with Python Training by Edu-year

HOBBIES AND INTERESTS

- Music/Rap
- Learning new things
- Movies ,Web series and comedy
- traveling

Contact info

Mobile: +91 9664013366

Email: suchitpatil2612@gmail.com Github: https://github.com/suchitpatil2612

LinkedIn : https://www.linkedin.com/in/suchit-p/

Address: Mumbai, Maharashtra, India

WORK EXPERIENCE / INTERNSHIPS

Data Analyst Training and Internship

Shape Al, June 2021 to October 2021

- Performed Data cleaning, Data Preprocessing on many type of small and big dataset using numpy and pandas.
- Performed Data visualization on various Data using matplotlib and seaborn and plotly libraries.
- Done web scraping using BeautifulSoup.
- Worked on Database using Sqlite.
- Created Machine learning model using various ML algorithms like Decision Trees, Random Forest etc.
- Created various Deep learning and NLP Model.

DATA SCIENCE AND ML PROJECTS

CHAT-BOT USING NATURAL LANGUENGE PROCESSING

 Created a chat-bot for ordering tea and coffee and payments and for checking order status related queries using natural language processing.

Car Price Prediction Using Machine Learning

 Performed data preprocessing. Handling with null values and outliers. Created machine learning model using XGboost. Used libraries like Pandas, Numpy, Scikit-Learn.

Wine Quality Prediction Using Machine Learning

 Performed data preprocessing. Handling with null values and outliers. Created machine learning model using XGboost. Used libraries like Pandas, Numpy, Scikit-Learn.

ACADEMIC BACKGROUND

Shree GPM Degree College, Mumbai

Bachelor of Computer Science (B.C.S.), 2017-2020

Ismail Yusuf Collage, Mumbai

Class XII (Science), 2014-2016

Late Vasant Vinayak Dewoolkar High School, Mumbai Class X (SSC board), 2014