

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:** SQL
- **Framework:** 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 Wrangling With Python|Data Visualisation|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 AI, 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 LANGUAGE 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