



Mayur Dhopte

Data Scientist

My Contact

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SKILLS

- **Python/ML Packages:**
NumPy, Pandas, Sci-py, Scikit-learn, Seaborn, Matplotlib, Flask, Github
- **Machine learning:**
 - Linear Regression,
 - Ridge & Lasso Regression,
 - Logistic Regression,
 - Naïve Bayes Classifier,
 - K Nearest Neighbor's Classifier,
 - Support Vector Machine,
 - Decision Tree,
 - Random Forest,
 - Gradient Descent,
 - Ada-Boost,
 - K-means Clustering.
- **Text Processing:**
 - NLTK, TF-IDF, Word2Vec, Bag of Words.
- **NLP**
- **Deep Learning**
- **MySQL**
- **MongoDB**

Education Background

- MBA | Gujarat University | 2020 | 9.1 CGPA
- Bachelor of Engineering
Pune University | 2017 | 65 %
- Diploma | MSBTE
Govt. Polytechnic, Arvi | 2014 | 75 %
- SSC
Maharashtra State Board | 2011 | 85%

Personal Information

Dob: 18-04-1995
Languages: English, Hindi, Marathi
Marital Status: Unmarried

PROFESSIONAL PROFILE

An IT experience in historic data and apply statistical concepts to make predictions. I apply Predictive analytics using many techniques statistics, modelling, Machine Learning, and Deep Learning to analyse current data to make predictions about future.

PROFESSIONAL EXPERIENCE

- A professional with experience in Python, Data Science and Machine learning, Model Training & Hyperparameter tuning with expertise in Financial and Manufacturing domain projects.
- Able to investigate Data Visualization and summarization techniques conveying key findings.
- Experience diving into data to discover hidden patterns & modeling them using several Regression & Classification machine learning algorithms.
- Ability to write a clean and production code with Object Oriented Programming in Python.
- Languages: Python | Methodology: Agile | Project Tool: JIRA
Operating Systems: Windows | Database: Relational & MySQL

Project Details

Data Scientist | Synechron Pune | 3.2 Years | Oct'20 to present

Project 1: Data Driven Credit Risk Model (**Machine Learning**)

Domain: Finance

Description:

- A pioneer in digital banking, Axos Bank offers a comprehensive range of innovative financial products and services with the highest level of security. Our powerful web-based platform gives you streaming real-time data and one-click loan execution of the same essential capabilities featured in our desktop software.

Roles and Responsibilities:

- Understand, analyze, and interpret large datasets.
- Develop advanced programs to extract the data needed, prepare data for further analysis.
- Discover, design, and develop analytical methods to support novel approaches of data and information processing.
- Perform analysis to assess the quality of the data, determine the meaning of the data, and provide data facts and insights.

Project 2: Metal Defects Detection (Steel Processing Industry) (**Deep Learning**)

Domain: Manufacturing

Description:

- To develop a **deep learning model** for the automatic classification of defects on metal surfaces. The model should be capable of accurately identifying and categorizing different types of defects.

Roles and Responsibilities:

- Work with stakeholders throughout the organization to identify opportunities for leveraging company data to drive business solutions.
- Search for ways to get new data sources and assess their accuracy.
- Assess the effectiveness of new data sources and data gathering techniques.
- Use predictive modelling to increase and optimize customer experiences, revenue generation, ad targeting and other business outcomes.
- Use Data Augmentation, CNN and ANN algorithms to classify data & prediction classes

Project 3: Identify transfer avoidance calls and reason for each calls(**NLP**).

Domain: Telecom

Roles and Responsibility:

- Importing data from client database as per requirement. Perform various task on datasets which comes under EDA pipeline.
- Categorization and restructuring of data.
- NLTK library for preprocessing such as Lemmatization, stop-words removal, Applied different NLP algorithm & technique like Keyphrase extraction, cosine similarity, wordclouds to get key-phrases and different topic modeling techniques like RNN and LSTM to get categories of calls.