

Suyash Dixit

Problem Solver, Leader.

Education

Degree	Institution	Percentage/CGPA
MBA, Business Analytics	University of Hyderabad (2021-23)	7.5(Two Semesters)
BBA (General Management)	Babasaheb Bhimrao Ambedkar University (2016-19)	7.17
Senior Secondary	P.M. Inter College	86.4

PROFILE

I am a data science enthusiast, actively looking for job opportunities to apply my analytical, managerial, and lateral thinking skills to enhance the organization's productivity, meanwhile developing new skills. I am a quick learner with a positive learning attitude towards new tools and techniques. I have strong leadership abilities with a never giving up attitude.



LOCATION

Hyderabad, Telangana



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DOB

July 04, 2001

Projects

Price Predictions and Null values Predictions using Machine Learning

- PROBLEM STATEMENT: Price of the car is dependent on the various features, so find the relation of price with other features of the car. In null values prediction I uses the doors feature of the car and predict its null values.
- Tools used – Jupyter Notebook(Python), MS Excel.
- Built a Model on Multiple Linear Regression for predicting the Price of the car. For null values prediction I used three Machine Learning Classification algorithm namely Decision Tree, Bagging Estimator, and Random Forest.

Consumers' Churn analysis on the Bank data.

- PROBLEM STATEMENT: In today's Competetive Business World the most crucial resource for Businesses is Customers and to retain their Customer base they do multiple surveys, conferences, offers etc. In Telecommunication companies, Banking, and Online platforms we often see the customer retention trend.
- Analysis was done using Jupyter Notebook (Python), tensorflow(library)
- I know a lot about how to deal with churn problems that can be helpful for various Banking as well as other companies.

Customer Segmentation using Bank Data.

- PROBLEM STATEMENT: To Create a model that can classify the customer base for the bank on the basis of Salary, Age, and Transactions amount.
- Analysis is done using Jupyter Notebook(Python)
- Classification is done using KMeans clustering algorithm, as the problem is unsupervised that's why I used KMeans.



TECHNICAL SKILLS

- Languages : R, Python
- Data Visualization: Tableau
- MYSQL
- Excel, Google Sheets
- NLP
- Machine Learning
- Deep Learning (ANN)
- Chatbot (Dialogflow)



CORE SKILLS

- Co-ordination
- Teamwork
- Adaptability
- Communication
- Time-Management



INTERESTS

- Movies
- Listening Songs



LinkedIn

<https://www.linkedin.com/in/suyash-dixit-68ba65216/>

Extra Courses

- Google data analytics on Coursera
- Python for data science on Coursera

Language Proficiency

English, Hindi

Academic References

- Dr. Varsha Mamidi, Assistant Professor,
School of Management Studies, University of Hyderabad,
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I hereby declare that all the information provided above is accurate to the best of my Knowledge.