

MAYUR TEKE

Business Analytics | Data Analytics | Machine Learning Engineer

Address: Baramati, Pune | **Phone:** 7038650808 | **Email:** mayurteke8@gmail.com | **LinkedIn:** [MAYUR TEKE | LinkedIn](#)

Summary:

With an MBA in Business Analytics, a skilled analytics professional has experience in data visualization Tableau, statistical software Python, and business strategy development.

Key Skills:

Python, Machine Learning, Deep Learning, NLP, TensorFlow, Nltk, Keras, Data visualization, Data Manipulation, SQL, Web Scraping, Image Classification, Tableau.

Technical skills:

- **Tools:** Python, Jupiter Notebook, Tableau.
- **Packages:** Pandas, Sklearn, NumPy, Matplotlib, Seaborn, Keras, TensorFlow, OpenCV, NLTK, SQL, BeautifulSoup.
- **Algorithms:** Linear Regression, Multi-Linear Regression, Logistic Regression, Decision Tree, K-nearest neighbors, Clustering, Apriori, Adaboost, Random Forest, Recurrent Neural Networks, Convolutional Neural Networks, Artificial Neural Networks, MLPRegressor, MPLClassifier.
- **Deployment:** Web Scraping, GitHub.

Projects:

1. Car's classification based on Type:

- Type feature is our predicted column and applied anova, cross tab for getting the best predictors.
- Performed all before training the model that is data profiling, data preprocessing and exploratory data analysis.
- Used Anova (Analysis of Variance) to select better columns as a predictor for Categorical and continuous columns.
- Applied crosstabulation to find the relationship between the categorical-to-categorical columns, also used chi-square for finding all best value. Generally found 2nd value shows the relationship.
- Used Logistic Regression was model that was best accuracy model.
- GitHub: [GitHub - MayurTeke/Cars-classification-based-on-Type-using-Logistic-Regression](#)

2. Loan eligibility Prediction (Machine Learning):

- Created function for missing data replacement and replaced all the continuous columns to mean and categorical columns to mode.
- After performed all the operations used grid search cv technique to get the best params by using most classification and regression algorithms.
- On regression analysis have all the preprocessed columns again apply best columns for loan mount term period predictors.
- Applied Logistic Regressors, Decision tree, AdaBoost and Random Forest to compare between models and to obtain better accuracy.
- Predicted Loan amount eligibility of a customer.
- GitHub: [GitHub - MayurTeke/Loan-eligibility-Prediction-Machine-Learning-](#)

Education:

MBA in Business Analytics and Finance , (SPPU) Pune University.	CGPA: 7.39	December 2022- July 2024.
B.Sc. in Statistics , (SPPU) Pune University.	Percentage: 72.36%	July 2019- June 2022.

Certification:

Data Science |ETLhive.

Language:

English, Hindi.