Mahesh Gaikwad

Jalna, Maharashtra

Education

Ankushrao Tope College

August 2018 - July 2021

Bachelor of Computer Science (SGPA of 7.30)

Jalna, India

VSS College

September 2021 - August 2023

Masters of Computer Science (SGPA of 8.37)

Jalna, India

Experience

Seven Mentor

Feb 2023 – Jan 2024

Data Science Intern

Pune, India

- Developed and implemented Python and SQL projects, including analyses of Zomato and Uber data, demonstrating a strong grasp of data science concepts.
- Conducted thorough research on the stock market, utilizing yfinance for data extraction, and provided valuable insights contributing to strategic decision-making.

Projects

Zomato Data Analysis | Python, numpy, pandas, MySQL, scikit learn |

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- Analyzed the data taken from Zomato to understand the business requirements. The Python script gives a very interactive plot and charts describing the buying patterns of customers in pune. Approximately 80 percent of customers have ordered from restaurants where the cost ranges from Rs 250 to Rs 350 for two people.
- 39 percent of the restaurants belongs to quick bits and 24.2 percent belongs to casual dining.

Customer churn Prediction | Machine Learning, Deep Learning, Python, Data Analysis, Matplotlib, seaborn |

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• A Machine Learning Model Which Predict the Churning rate in a Bank. Estimated that 10 percent of the customer who will churn may belong to the age group 30-40.

Emojify Face Recognition | Machine Learning, Deep Learning, Python, Numpy, Matplotlib, OpenCV, SKlearn, Tensorflow, |4

- A Machine Learning Model Which Predict the Expression on your face and show a Emoji Related to your face Expression.
- Building an image classification model which can classify facial images with different expressions on them.
- Extracting the face from an image and then classifying the expression on it using the classifier.

Dog Breed Classification | Machine Learning, Deep Learning, Pandas, Numpy, Python, Matplotlib, OpenCV |

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A Machine Learning Model Which Predict the Dog Breed among all the different Breeds of dogs.

Skin Cancer Detection | Machine Learning, Deep Learning, Python, Pandas, Numpy, Matplotlib, Tensorflow |

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• A Machine Learning Model Which will Detect the Skin Cancer . we will use a dataset that contains images for the two categories that are malignant or benign .

Certification

- Completion of **python** certification course at **Guvi**, which is the top site in terms of participation of programmers across globe.
- Completion of Data Science certification course by Seven Mentor

Profile Links

- Leetcode
- GeeksforGeeks

Technical Skills

Languages: Python, HTML/CSS, SQL

Technologies/Frameworks/Libraries: Jupyter Notebook, Numpy, Pandas, Matplotlib, Seaborn, Scikit Learn, Keras, Tensorflow, VS Code, PowerBI, MySQL, Excel