ABHISHEK DESHMUKH

DATA SCIENTIEST

CONTACT

+91 7770021841

GitHub

deshmukhabhi9098@gmail.com

waje, Pune, Maharashtra, 411058

in <u>LinkedIn</u>

SKILLS

• PYTHON:

NumPy, pandas, Matplotlib, Seaborn

 DATABASE: MySQL, MS-SQL

• GIT: GitHub Desktop, GIT

 TIME SERIES: Forecasting, ARIMA, SARIMA

 MACHINE LEARNING: Regression Classification.

 CLUSTERING: Kmeans, Hierarchal, DBSCAN.

DEEP LEARNING:
 ANN, CNN, Perceptron, Back
 Propation Optimizer.

 VISUALIZATION: Seaborn, Matplotlib, Power BI

EDUCATION

B.Sc (Computer Sciece)

Shiv Chhatrapati college, 2021 - 2023 Chhatrapati Sambhajinagar, 431001

UNIVERSITY:

Dr.Babasaheb Ambedkar Marathvada University, Chhatrapati Sambhajinagar

CERTIFICATION:

- FULL STACK DATA SCIENCE
- PYTHON (Let's Upgrade)
- Youth Employment Program (TCS)

WORK EXPERIENCE-

INTERN

01/24 - 07/24

CAR PRICE PREDICTION

- Inspected datasets to understand structure and identify missing values or irrelevant columns. Performed data cleaning by removing duplicates, handling missing values, and dropping irrelevant columns.
- Created new features and modified existing ones to enhance model performance.
- Split the dataset into training and testing sets, and selected Linear Regression for modeling. Trained the model using column transformers and pipelines.
- Evaluated model performance using Mean Absolute Error (MAE), and optimized hyperparameters using Grid Search or Random Search. Conducted final evaluation on the test set.
- Deployed the final model as a web service using Flask for practical application.

PROJECTS

CREDIT CARD TRANSACTION & CUSTOMURE REPORT

- Credit card financial dashboard using Power BI:
- Developed an interactive dashboard using transaction and customer data from a SQL database, to provide real-time insights.
- Streamlined data processing & analysis to monitor key performance metrics and trends
- Shared actionable insights with stakeholders based on dashboard findings to support decision-making processes

GENRATIVE AI

IMAGE CLASSIFICATION MODEL

- Built a CNN-based image classification model using Python and TensorFlow.
- Achieved 80% to 98% accuracy on the Fruit Vegetable Dataset.
- Implemented data augmentation and regularization to improve performance and prevent overfitting.
- Deployed the model using Streamlit for real-time predictions

AI CHATBOT WITH GOOGLE GENERATIVE AI & STREAMLIT

 Developed an Al-powered chatbot using Google's Gemini Pro model and Streamlit, enabling real-time, natural language interactions. Implemented secure API handling and optimized the UI for seamless user experience.

PERSONAL PROJECT

SYSTEM ENGINEERING & AUTOMATION

- Designed and deployed a custom Android ROM and recovery for Samsung Galaxy A15
 5g, demonstrating ability to work with complex, large-scale open-source codebases.
- Enhanced system efficiency by modifying kernel and system configurations, applying concepts of profiling, benchmarking, and optimization.
- Built and maintained custom recovery for firmware flashing, backup, and system restoration.
- Strengthened expertise in Linux environments, performance tuning, and troubleshooting—transferable to data engineering and scalable ML system deployment.