Abhishek Gupta

+91-8115520333 | abhishek18895gupta@gmail.com | linkedin.com/in/abhishek-gupta99/ |

github.com/Abhishek-guptaaa

OBJECTIVE

"To leverage my data science skills and knowledge gained from completing a comprehensive course at Almabetter to contribute to data-driven decision-making and innovation as a Data Scientist in a dynamic organization."

EDUCATION

Swami Vivekananda Subharti University, Meerut, BCA.

Completion - 2018

Almabetter, Bengaluru, Data Science

June-2023 to March-2024

Ineuron Basic Generative AI

SKILLS

• Programming Languages: Python, SQL

Machine Learning & Deep Learning: Scikit-learn, Keras, TensorFlow

Natural Language Processing: Word2Vec, Glove, BERT

• Basic Generative Ai

Databases: MongoDB, MySql

PROJECTS

- 1. End-to-end Car price Prediction https://github.com/Abhishek-guptaaa/End-to-end-Car-price-prediction
 - Objective: Developed an end-to-end machine-learning pipeline to predict car prices based on features like make, model, year, and mileage.
 - Key Contributions:
 - Data pre-processing, feature engineering, and model selection (Linear Regression, Random Forest, etc.).
 - Model evaluation using MAE, MSE, and cross-validation.
 - Deployed a user-friendly web app using Flask and Docker.
 - Technologies: Python, MongoDB Scikit-Learn, Keras, Streamlit, Flask, Docker, AWS
- 2. End-to-end Medical Chatbot https://github.com/Abhishek-guptaaa/End-end-Medical-chatbot

INTRESTS