Kartik Gawade

Kartikgawadeds17@gmail.com | +91 9324566504 | KartikGawade17 (github.com) | Mumbai, India

Summary

I am an interested and detail-oriented BSc Data Science graduate with a passion for Data Science. I am seeking a challenging opportunity to apply my knowledge and skills in a practical setting. Equipped with a strong foundation in Machine Learning, NLP, Deep Learning, and Data Analysis techniques, I am eager to contribute to a dynamic organization where I can utilize my expertise to its maximum level and contribute towards organization success.

Education

KES Shroff College | BSc Data Science | Mumbai, India | Jul 2021 – May 2024 Sindhudurg Sainik School Amboli | H.S.C. (Science) | Sindhudurg, Maharashtra | Jun 2019 – Mar 2021 Sindhudurg Sainik School Amboli | S.S.C. | Sindhudurg, Maharashtra | Jun 2013 – Mar 2019

Skills

Programming Languages: Python

Platform & Proficiency: Machine Learning, Deep Learning, NLP, Streamlit, Power Bi, Tensorflow,

Keras, LangChain, Gradio. **Databases:** MySQL.

Projects

Insurance Price Prediction (Data Preprocessing, Regression, Streamlit, Visualization)

This Model helps to predict the amount of the Insurance as per the customers age, BMI, Marital Status and many more components

Air Canvas (NumPv,OpenCV)

This project helps to draw in Air and I can be very useful in zoom meetings or any Visual representation **Toxic Comment Analyzer** (NLP, Data Preprocessing, Neural Networks, RNN, Gradio) In this we can analysis and predict the comment toxicity, and it can be useful for any social media app comments section and much more.

Diabetics Prediction (Classification, Decision Tree, Boosting, Streamlit)

Based on Symptoms, we can predict whether the patient as Diabetics or Not.

Apple Quality Classification (Machine Learning, RandomForestClassifier, Streamlit) This project helps us to determine the apple quality whether it is good or bad based on the data.

Certifications

Foundation of Data Science (Great Learning), Python zero to hero Bootcamp (Udemy), Microsoft Power BI Desktop (Udemy), My SQL Basics (Great Learning), Statistics for Data Science (Great Learning), Introduction to NLP (Great Learning), SQL for Data Science (Great Learning), Data Science Foundations (Great Learning), Python for Machine Learning (Great Learning)