Ayush Bhosale

Greetings, A student with many Projects under my belt and a deep enthusiasm for learning and Exploring new Topics. Looking for Data Science Internships. Interested in building model for predictions. Also brings great communication skills on table.

EXPERIENCE

Intern at Prodigy InfoTech

PROJECTS

Movie Recommendation System

Movie recommendation system an NLP project Here used Reviews, crew, and various other tag for training model. Link:- https://github.com/AyushBhosale/MovieRecomendationSystem

Apply EDA

In this project I completed a complete EDA of apple dataset and found correlation between Apple Quality and other variables.

Link:- https://github.com/AyushBhosale/Apple-EDA

House Prices

Various feature Engineering techniques to encode categorical data and Polynomial regression algorithm used to generate the prediction r2_score of this model was 0.7313757771840577(Feature scaling not done). I have many similar projects.

Link:- https://github.com/AyushBhosale/HousePrices

EDUCATION:-

ST. Xaviers High School, Airoli — SSC Smt Sushiladevi Deshmukh Vidyalaya & Jr College — HSC S.E B.E Artificial Intelligence and Data Science Pursuing from Datta Meghe College of Engineering. (Currently)

LINKS

Github:-

https://github.com/AyushBhosale

Linkedin:-

https://www.linkedin.com/in/ayush-bhosale-207ba7250/

Email Id:-

ayushbhosale7997@gmail.com

SKILLS

Programming Languages:-Python, C, Java(OOPs excluded)

Machine Learning algorithms:-

Regression:-

1.Linear Regression

2.Polynomial Regression

3.SVM Regression

4.Decision Tree Regression

5.Random Forest Regression

Classification:-

1.Logistic Regression

2.KNN

3.SVM classifier

4.Kernel Support machine

algorithm

5.Naive Bayes and many more.

Deep Learning:-

1.ANN

2.RNN(LSTM Included)

Database:-

1.Mysql

NLP (Basic):-

Regex

Spacy Framework

DSA in Python

And Various Computer Skills.

LANGUAGES

ENGLISH MARATHI HINDI