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ANUSHA U

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"Data Science passionate with statistical background and hands-on experience with Machine Learning. Aspire to present the mathematics of Data Science as Art. Self-motivated and strive to learn"

EDUCATION

Bachelors Of Engineering

Computer Science | CGPA- 7.55 | 2016-2020

DATA SCIENCE PROJECTS

- Ratings Categorizer Upon performing EDA (Exploratory Data Analysis) obtain insights on significant parameters & build a classifier that's capable of categorizing the App's ratings.
 - Techniques: Logistic Regression, Decision Tree, Random forest
 - Languages: Python
 - Summary: Random Forest gave much better <u>accuracy scores</u> than Logistic Regression
- Reviews Classifier To classify the reviews into positive and negative based on the overall text tone of the review.
 - Techniques: Naïve-Bayes, NLP
 - Languages: Python
 - Summary: "Bag of Words" method was used to obtain tokens and Naïve-Bayes classifier performed well
- Rent Prediction To predict the rent of homes based on various parameters.
 - Techniques: KNN, Decision Tree, Random forest
 - Languages: Python
 - Summary: Upon successive EDA and Data cleaning, the model was trained. Models prediction on test data was significantly better on 'Hyperparameter optimization of RandomForest'

TECHNICAL SKILLS

Languages: Python, SQL, C

Databases: MySQL, MongoDB

• Operating system: MS-windows

Other Tools: GIT, MS-EXCEL