

About Me

Data Analyst with excellent problemsolving skills and ability to perform well in a team. Passionate about analyzing large datasets and learning new tech stacks.

Education

Presidency University Bangalore

2018 - 2022

B.Tech-Computer Science and Engineering

Skills

Python

MySQL

MongoDB

Google Cloud Platform

Data Analytics

Tableau Software

Power BI Desktop

XML

Dashboard Builder

NumPy

Pandas

Matplotlib

Statistical Data Analysis

Experience

Digipix Technologies -Full Stack Developer

2022 - 2022

Doctor Appointment System Project · In the Doctor Appointment System Project the doctors and patients are brought to the single platform that allows patients to be extra flexible.· worked on a web application that utilized HTML JavaScript CSS3 PHP and SQL.

Projects

Movie Recommendation System

- Recommendation systems produce a ranked list of items in which a user might be interested.
- Perform the stemming method to avoid the repeated same meaning from root words.
- Content Based Recommendation using Cosine Similarity

Web scraping using Python

- Used the BeautifulSoup Pandas python Library to extract the desired data from a given URL in an automated way.
- Reverse engineered web technologies like JSON and HTML to provide organized bid data.
- Finally the scraped file can be stored in .csv format

Credit Card Fraud Detection

- The project is to implement machine learning algorithms to detect credit card fraud detection with respect to time and amount of transaction.
- Perform an Exploratory Analysis to the given data set with help of logistic Regression and finding the accuracy score of the analysis.

Achievements

Google Cloud

Baseline Infrastructure Badge and Google Cloud Essentials Badge - 2021