



imsanju02k

in imsanju03

### **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

- $\cdot$  Used the Beautiful Soup 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 theaccuracy score of the analysis.

## **Achievements**

Google Cloud

Baseline Infrastructure Badge and Google Cloud Essentials Badge -2021