Shreshth Rajpal

EDUCATION

Post Graduate: Data Analytics for Business Decision Making

Canada | Jan 2023 — Aug 2023

Durham College, Oshawa, ON

• **GPA:** 3.4

• Relevant Coursework: Data Collection, DBMS, EDA, Tableau, Dashboard, Statistics, SQL

Post Graduate: Applied A.I. Solutions Development

Canada | Jan 2022 — Dec 2022

George Brown College, Toronto, ON

• **GPA:** 3.6 (Dean's Honour List)

• Relevant Coursework: Machine Learning, Deep Learning, NLP, Feature Engineering, Python

WORK EXPERIENCE

Ernst and Young | Data Analyst Intern

India | March 2021 — June 2021

• Performed data cleaning to improve overall data quality

• Developed and implemented key column classification for line item categorization

Segmented the data into GSTR1 Processing, reversed and re-raised entry cases to remove errors

• Executed comprehensive data operations to prepare it for DigiGST

Collaborated with the team members to interpret data findings

SKILLS

Data Science

Data Collection: DBMS, Web Scraping, API **Data Preparation:** Cleaning, Feature Engineering **Data Analysis and Viz:** EDA, Tableau, Dashboard **Models:** Machine Learning, NLP, Deep Learning

Statistics: Descriptive, Inferential

Languages: Python, SQL

Development

Front End: HTML, CSS, JavaScript, Web Design

Back End: Node, Express, API

Libraries: Tailwind CSS, Three.js, React

Programming Languages: Python, JavaScript

Other: Git, Github

CERTIFICATIONS

• <u>Data Science</u>: **Coding Ninjas**

• Data Analysis: **Jovian**

• Python: Hacker Rank

• SQL: Hacker Rank

• <u>JavaScript</u>: **FreeCodeCamp**

LINKS

• in Linkedin: https://www.linkedin.com/in/shreshthr/

• k Kaggle: https://www.kaggle.com/shreshthrajpal

• Github: https://github.com/shreshthr

PROJECTS COLICK

Movie Dataset Creation | Python, Scraping, API

Created by scraping data from IMDB site

• 10 CSV's were created and combined

 Data was scraped using Beautiful Soup and for additional data TMDB API was used

Exploratory Data Analysis | Python, EDA, FE

• Performed data analysis on a movie dataset

Feature Engineering was done

• EDA was performed on each feature and insights were extracted

Analysis Using SQL | SQL, PostgreSQL

• Performed data analysis using SQL on same data

 Created a SQLite database engine and stored the data frame as a table in it

• SQL queries were executed for further analysis

Movie Prediction | Python, Machine Learning

- Created a Movie Revenue Prediction system using Linear Regression
- An app was created using the model which takes user input to predict movie's revenue

Movie Recommendation | Python, Recommender

- Created a movie recommendation system
- Content based filtering was used
- Built an app that shows similar movies when searched by the user