RISHABH JAIN

Delhi, India

J +91 9643662949

rishabhbizzle@gmail.com in linkedin.com/in/rishabh223

in linkedin.com/in/rishabh223

Projects

SpotAnalytics | HTML, CSS, JS, Django, BS4, Pandas | Link

- An user interactive website which shows Spotify streaming data that is not available on its app.
- It features **realtime** Most Streamed Artists and Songs Lists, Most popular artists on the app, Extensive Artists Streaming Data.
- The data is collected using web scrapping by **BeautifulSoup** library and processing is done using **Pandas**, **NumPy**. For front-end **HTML** and **CSS** (**BootStrap**) and **Javascript** is used and for back-end **Django** is used.

Anime Data Analysis | Python Pandas, NumPy, Matplotlib | Link

- Performed data analysis and visualisation on an Anime dataset and got various insights from it ex- the most watched anime list, the genre majority likes, common things in top animes etc.
- Used Pandas and NumPy for data processing and analysis and for visualisation Matplotlib is used

JBSpotifyData | HTML, CSS, JS, Django | Link

- A single page web application which collects the streaming data of "Justin Bieber" using **web scrapping** everyday and displays it on the site along with some additional info.
- The site already has 1500+ users with 5500+ overall views and is currently averaging 60+ views daily.
- This project is a small version of **SpotAnalytics** but with organic viewers

Cute Notes | React.js | Link

• A simple and aesthetic note taking web app made using **React**.

Experience

Includemy - Project Parvaah

Sept 2022 - Oct 2022

Full Stack Developer

Internship

- Worked on an Ed-Tech platform to help and support disabled people
- Worked with various technologies such as HTML/CSS, React, Django and PostgreSQL

Fiverr Feb 2018 - Nov 2018

WordPress Web Developer

Freelance

- Did some freelancing work on Fiverr as a WordPress developer
- Installing and setting up Wordpress site and customizing the site according to client needs.

Education

University of Delhi 2020 - 2023

Bachelor of Commerce (Honours) (CGPA of 8.02)

Delhi, India

Govt. Sarvodaya Vidyalaya

2020

Class 12th Commerce (with Maths) (CGPA - 8)

Delhi, India

Achievements

- Among **Top 10 teams out of 100** in Error 404 hackathon organised by Micro.
- 5 start seller on Fiverr—Link
- Solved **250+ problems** on Leetcode, Geeksforgeeks and HackerRank.

Profile Links

- GitHub
- Leetcode
- GeeksforGeeks

Technical Skills

Languages: C++, Python, HTML/CSS, JavaScript

Technologies/Frameworks/Libraries: Django, React.js, BootStrap, PyGame, Pandas, Matplotlib