PIYUSH GHOSH

7889226461 | piyushghosh2021@gmail.com | Linkedin | Leetcode | HackerRank | Github

EDUCATION

Dayananda Sagar College Of Engineering

Masters of Computer Application

Aug. 2021 – present

Brainware University

7.91

Bachelors of Computer Application

Aug. 2018 - July 2021

EXPERIENCE

Web Development and Designing

Feb 2021 - Mar 2021

The spark Foundation

- Developed and Designed Banking system and donation page for unprivileged children using Reactjs and MongoDB
- Used Razorpay as Payment gateway .

Data Science and Business Analytics

Mar 2021 – Apr 2021

The spark Foundation

- Exploratory data analysis on terrorism, retail and sports data set.
- Analysis on Sports data set like which team had won by max wickets/runs, team with most wins per season, Data
 Visualization and Observation on Number of matches, most successful team, victories by team, most valuable
 players, team with most toss win etc.
- As security/defense analyst, I have tried to find out hot zone of terrorism. What all security issues and insights can be driven by EDA.Constructed graph using pandas, seaborn and matplotlib.pyplot.
- As Sales Analyst, I have tried to find best month of sales, which city had the highest sales, what products sold most and why do you think it sold the most. Visualizing it with matplotlib.pyplot, pandas.

Projects

Social Media Application | ReactJs, ExpressJs, Nodejs, MongoDB

July 2021

- A fully authenticated, dynamic blogging website withuser registration and login functionality.
- Provides Multi Author feature who can **update/create** different blogs, add a description, image to the post and read public blogs available.
- Individual has capability to set personalize profile picture.

Olympic Data Analysis | Numpy, Pandas, Matplotlib, Seaborn, Streamlit

Dec 2021

- A detailed analysis on dataset of 120 years of Olympic history.
- Broadly application is divided into four categories i.e, Medal tally, Overall analysis, Countrywise Analysis and Athelete-wise Analysis.
- The analysis is then summed up by creating a website with **streamlitlit** which gives us a clear picture of the analysis by giving it visual context through plot, charts, heatmap or **graphs**

TECHNICAL SKILLS

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

Frameworks: Reactjs, Node.js

Database: MongoDB

Libraries: pandas, NumPy, Matplotlib

ACHIEVEMENT

Leetcode: 3* HackerRank: 4*