<u>LinkedIn</u>

GitHub | Portfolio

Chaitanya Agarwal

EDUCATION

Delhi Technological University (formerly DCE)

B. Tech, Electrical Engineering, Minor in Data Analytics. CGPA – 9.68

Department Rank - 1

JM International School – Dwarka, Delhi

Percentage (AISSCE) - 93.6% || (AISCE) - 10.00 CGPA

Sports Captain of School

Rohini, Delhi June 2023

Dwarka, Delhi June 2019

EXPERIENCE

PricewaterhouseCoopers (PwC)

June 2022 - Present

Technology Consultant Intern

- Analyzed the retail and commerce structure of 24Seven (Convenience store) through the Microsoft Dynamics 365 Finance & Operation.
- Set up **20 BYODs** (**Bring your own database**) in the **UAT** (**User acceptance testing**) **instance** of Dynamics 365 for business intelligence reporting by syncing 23 entities to Azure SQL database after understanding customer requirements.

GOODSPACE

December 2021 – February 2022

Data Scientist Intern

- Designed a **recommender system** for **1000**+ skills using **Content-Based filtering** to recommend similar skills to the hirer, made an **API** using **Flask** and deployed it on **EC2 instance**.
- Integrated the **Branch** platform (**mobile analytics software**) to provide insights related to app installs, engagement, deep linking by collaborating with the cross functional teams and branch customer support to address the errors.

GAUSSIAN NETWORKS

August - December 2021

Data Analyst Intern

- Increased the revenue by 0.9% and cash deposits by 2% in 2 months by identifying 600+ cash players and targeting free token players.
- Collaborated with the team and devised 30+ SQL queries to extract data of more than 10 million players from Snowflake (cloud-based data storage service) and visualizing the data using Holistics (self-service BI platform).
- Automated the process of executing 60+ SQL queries using Python.

PROJECTS

HEALTHIFY (Link)

- Built a Machine Learning Web App using Python which predicts the possibility of a person getting afflicted with major Chronic diseases like Diabetes, Cancer etc.
- **Deployed** the app as a microservice using **Flask**.

SENTIMENT ANALYSIS ON NETFLIX DATA (Link)

- **Predicted** the **Sentiment** of a movie using the movie description and performed **EDA** for finding insights to explain movie trends. **MOVIE SIMILARITY** (Link)
 - Transformed the data using Natural language processing concepts and built a model using Kmeans algorithm to cluster the movies.
 - Visualized the similar movies in a Dendrogram using similarity score metric which clubs the movies on the basis of description.

SKILLS

Languages & Software: C++, Python, SQL, MySQL, PostgreSQL, MATLAB, HTML, CSS, Git, GitHub, Tableau

Software Libraries: NumPy, Pandas, Matplotlib, Seaborn, Scikit-Learn, Plotly

Well versed in: Machine learning, Data Analytics, Data structures and Algorithms, Database management system

POSITION OF RESPONSIBILITY

ELECTRONIC DESIGN ENGINEER at Raftaar. Tech team of DTU

September 2019 - May 2020

- Engineered the electronic parts of the **human powered vehicle** using **Arduino, sensors**.
- Designed a landing gear for the vehicle using an Actuator, proximity sensor.

ACHIEVEMENTS

- Selected as a **mentee** for **Microsoft Engage'21** (mentorship program). Built a **Microsoft Teams clone** under the guidance of Microsoft mentors, including features like Video ON/OFF, mute/unmute, chat application and video calling.
- Consolation prize among 100 teams in my maiden case competition organized by StartLadder in collaboration with IIT-D.
- Bucket Hat Winner in HackHarvard hackathon organized by Harvard University for being one of the most active participants.
- Opportunity for Mitacs'22 GRI research scholar at York University, Canada.

INTERESTS & ACTIVITIES

CERTIFICATIONS: DATA SCIENCE and MACHINE LEARNING certifications by DATACAMP

HOBBIES: Exercising, Drawing anime characters, Badminton