Chaitanya Agarwal

EDUCATION

Delhi Technological University (formerly DCE)

B.Tech, Electrical Engineering. CGPA – 9.69

Minor in Data Analysis

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

Data Scientist Intern. GOODSPACE

December 2021 – January 2022

- Designed a recommender system for 1000+ skills using Content-Based filtering to recommend similar skills to the hirer and made an API using Flask.
- Integrated the **Branch** platform (mobile analytics software) to provide insights related to app installs, engagement, deep linking.

Data Analyst Intern, GAUSSIAN NETWORKS

August - December 2021

- Helped to identify 600+ cash players by identifying free token players which increased the revenue by 0.9% and cash deposits by 2% for October and November increasing the overall revenue by 1.3%.
- Collaborated with the team and devised 30+ SQL queries to extract data of more than 10 million players.
- Automated the process of executing 60+ SQL queries using Python.

Microsoft Engage'21 Mentee, MICROSOFT

June - July 2022

- Built a Microsoft Teams clone under the guidance of Microsoft mentors having features like Video ON/OFF, mute/unmute, chat
 application and 4-5 users video calling.
- **Keywords:** HTML, CSS, Nodejs, WebRTC, Agile.

PROJECTS

HEALTHIFY

- 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

Predicted the Sentiment of a movie using the movie description and performed EDA for finding insights.

MOVIE SIMILARITY

• **sVisualized** the similar movies in a **Dendrogram** using similarity score **metric**.

SKILLS

Languages & Software: C++, Python, SQL, MATLAB, HTML, CSS, Tableau Software Libraries: NumPy, Pandas, Matplotlib, Seaborn, Scikit-Learn, Plotly

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

Framework: Flask

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

- 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.
- Merit-Scholarship in first year of college.

INTERESTS & ACTIVITIES

CERTIFICATIONS: DATA SCIENCE and MACHINE LEARNING certifications by DATACAMP

HOBBIES: Working out, drawing anime characters, Exploring quantum physics

LANGUAGES: Basic French