

Technology Skills

C | C++ | Java | Python | Javascript | html | css | LinearRegression | Polynomial Regression | KNN Algorithm | Logistic Regression.

Experience

All Soft Solutions | Delhi

Data science and machine learning internship

03/2022 - 04/2022

- I Learned the various concepts of **machine learning** and **data science** like **Linear Regression** , **Train Test Split** , **Data Preprocessing techniques** , **Python libraries** , **Data Visualization techniques** and various other Machine learning topics.
- Worked on my intern project called **movie recommendation system** which is a **content based recommendation system**.
- Received **IBM badge** after completing my internship in machine learning and data science. [\[Link\]](#).

Project

1. E Commerce website using django [\[Git Hub\]](#)

- This is a E commerce website using **html** , **css** , **javascript** , **python** , **django** , **bootstrap**.
- This website contains features like **Login and signup system** , **Add to cart system** , **product view** , **payment integration** , **Tracker system** , **contact page** etc.

2. Movie Recommendation System [\[Git Hub\]](#)

- This is a **content based** recommender system using the concepts of machine learning and data science.
- Here, If we **give the input** of a movie to the recommender system then the recommender system will return 5 most **similar movies**.
- Here **streamlit framework** is used to display the output in the website.

Education

Guru Nanak Dev Institute of Techonology | Rohini sector 15, Delhi
Diploma in Computer Science Engineering

05/2019 - 05/2022
85.3%

Achievements

- Have Solved **50 Coding Programs in Leetcode**. [\[Link\]](#)
- Have Solved **47 Coding Programs in GeeksForGeeks** and **earned 100 Points**. [\[Link\]](#)