Naveed Ali

BS-Data Science

As a final-year BS-Data Science student, I possess a robust foundation in Data Science, Data Analysis, Data Collection, Data Visualization and Building Dashboards. Proficient in Python and R, I have applied my expertise in statistical analysis, data wrangling, and insight extraction to a variety of projects. My hands-on experience includes practical applications of ML algorithms and Data Modeling for better Business Solutions

pynaveed.ali@gmail.com

LAHORE, Pakistan

github.com/AliNaveed01

+923374666511

in linkedin.com/in/naveed-ali-l201244

stackoverflow.com/users/20196547/naveed-ali

EDUCATION

Bachelors of DATA SCIENCES FAST NUCES

09/2020 - Present

Final Year Student

VOLUNTEERING EXPERIENCE

Co-Head, Job Fair, Career Counselling Society Director PR, FAST Society of Data Science

Senior Vice President , FAST Music Society Member, Youth General

Assembly

WORK EXPERIENCE

Data Science Intern

Machine Learning 1 Pvt. Ltd.

03/2024 - Present (Onsite)

Tacks

 Working on different projects using state of the art data science techniques with a collaborative and fast paced team

Data Science Intern

GlowingSoft Technologies

06/2023 - 08/2023 (Remote)

Tasks

 Working on various Tasks including various operations from Data Cleaning to applying Machine Learning Models

CERTIFICATES

Data Analyst with Python (Skill Track) (9 Courses) (07/2023 - Present)

DataCamp

Data Visualization in Python (03/2023 - 05/2023)

Intermediate SQL (02/2023 - 02/2023)

DataCamp

Prompt Engineering (01/2023 - 01/2023)

Machine Learning with Python (01/2023 - 03/2023)

Python Skill Track (3 courses) (05/2022 - 06/2022)

PROJECTS

Netflix Data Dashboard using Tableau (09/2023 - 10/2023)

Created Netflix Data Dashboard Using Tableau. Finding insights about various movies, series, documentaries using interactive plots

Customer Segmentation Analysis (02/2023 - 03/2023)

Scrapped Data from a social website and applied multiple segmentation techniques to identify patterns in the customers of same area

Finding Movie Similarities Using Plot Summaries (12/2023 - 12/2023)

Applying NLP techniques on Plots of different movies and clustering them on the basis of their plots using Similarity Scores

Covid-19 Plotly Dashboard (02/2023 - 02/2023)

Built an interactive Dashboard using Plotly on COVID-19 Data

Offensive Tweet Detection (12/2022 - 01/2023)

- Scrapped Data from Twitter and applied NLP techniques to detect the tweets which were Funny/Neutral/offensive

Cinema Analyzer (10/2022 - 12/2022)

Used Multiple ML models for Sentimental Analysis on the movies related data scrapped from IMDB and Rotten tomatoes. Also discovered trends in cinema history using Analysis and Visualization Techniques

SKILLS

