

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

🌐 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

WORK EXPERIENCE

Data Science Intern Machine Learning 1 Pvt. Ltd.

03/2024 - Present

(Onsite)

Tasks

- 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

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

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

CERTIFICATES

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

DataCamp

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

IBM

Intermediate SQL (02/2023 - 02/2023)

DataCamp

Prompt Engineering (01/2023 - 01/2023)

DATACAMP

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

COURSERA

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

DATACAMP

SKILLS

Data Visualisation

Data Science

Critical Analysis

Data Analytics

Writing

Communication

Chess

Gaming

Presentation

Content writting

Plotly

Tableau

Google Data Analytics

Dash

Power BI