

Nadeem Akhtar

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[Portfolio Website](#) ♦ [GitHub](#) ♦ [Kaggle](#) ♦ [LinkedIn](#) ♦

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EDUCATION

SHRI MATA VAISHNO DEVI UNIVERSITY

2019-2023

Bachelors of Technology, Computer Science Engineering - 7.27/10

Katra, Jammu and Kashmir

TECHNICAL SKILLS

Languages: Python, C, C#, Javascript, Html, CSS, Java

Developer Tools: VS code, Pycharm, Google Colab, jupyter Notebook

Frameworks: Tensorflow, Keras, pytorch Flask, Django, Tkinter, Streamlit

Technologies: Machine Learning, Deep Learning, NLP, AWS, LLM, LLaMA

Database and Business Management Software: MySQL, MongoDB, Power BI, Tableau

Miscellaneous: Version Control System(Git, Github), DSA, Linux, Software Development

EXPERIENCE

Intern

Dec 2022 - Feb 2023

Ministry of Cooperation (GoI)

Madhubani

- I worked as a Data Analyst Intern under the guidance of a District Cooperative Officer..

Python Developer Intern

July 2022 - Nov 2022

Qedge Tech

Hyderabad

- I worked as a Python Backend Developer Intern where I had to work on building APIs, implementing business logic, handling data persistence, and optimizing performance.

Data Analyst Intern

Mar 2023 - June 2023

Kaashiv Infotech

Chennai

- I worked as a Data Analyst Intern where I analyze, explore, visualize data and identify trends and patterns. I was able to extract meaningful insights from the data, which helped in making data-driven decisions

PROJECTS

YouTube Recommendation System

- This system recommends YouTube channels based on rank, subscribers, video views, category, videos uploads, country, channel_types, etc...
- Techniques Used :** Python, Numpy, Pandas, seaborn, matplotlib, Sklearn, LabelEncoder, word2vec, TfidfVectorizer, nltk, WordNetLemmatizer, wordnet, Streamlit.

Movie Recommendation App

- This system recommends movies on the basis of content like genres, actors, director, overview, production companies, etc. of the movie.
- Techniques Used :** Python, Numpy, Pandas, seaborn, matplotlib, Sklearn, TfidfVectorizer, LabelEncoder, word2vec, nltk, WordNetLemmatizer, wordnet, Streamlit.

Electoral Bond Data Search App

- This app aims to provide users with a convenient way to explore and analyze electoral bond data. The Electoral Bond Data Search App aims to empower users, including journalists, researchers, policymakers, and the general public, to access, analyze, and understand electoral bond transactions more effectively.
- Tools/Techniques Used :** Python, Numpy, Pandas, seaborn, matplotlib, Sklearn, Streamlit.

Olympics Data Search App

- This app provides you data insights of the Olympic winter and summer session like the top athletes by country, top athletes by medals, each country with medals, top athletes by games, search a player by name and get its details.
- Tools/Techniques Used :** Python, Numpy, Pandas, seaborn, matplotlib, Sklearn, LabelEncoder, Streamlit.

NBA Active Players Search App

- This system provides you all details of currently active NBA Players like the player's image, name, country, school, DOB, draft no, draft year, etc...
- Tools/Techniques Used :** Python, Numpy, Pandas, seaborn, matplotlib, Sklearn, LabelEncoder, Streamlit.

CERTIFICATES

- [AWS Udacity Nanodegree Program Graduate in AWS Machine Learning](#)
- [AWS Academy Graduate - AWS Academy Cloud Foundations](#)