# Zabihullah

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Kaggle: https://www.kaggle.com/zabihullah18

## **EDUCATION**

#### **Bachelor of Science in Software Engineering**

Abasyn University Peshawar: CGPA 3.2

Year of Graduation: 2024

## SKILLS SUMMARY

o **Programming Language:** Python

Framework: Langchain, Hugging Face, TensorFlow, sklearn

Large Language Model: Gemini pro, OpenAl models (GPT3, GPT4), llam3, gamma etc.

Data Visualization: Seaborn, MatplotlibData analysis: Pandas, NumPy

Soft Skills: Problem-solving, Collaboration, Analytical Thinking

## **WORK EXPERIENCE**

#### Contributor, Kaggle

Remote | May 2023 - Current

- Participated in various Kaggle competitions, focusing on data analysis and machine learning model development.
- o Collaborated with the Kaggle community to improve and refine machine learning models.
- Developed and shared notebooks showcasing data exploration and model training and evaluation techniques.
- o Achieved notebook master title, and earn gold medal on seven different notebooks.

#### **PROJECTS**

#### RAG Chatbot using Groq | LINK

- This chatbot application allows users to query information from specific Website data. I used the Xeven Solutions website content for this chatbot.
- o I Utilized Groq api for access open-source models, specifically using the Llama3 model.
- Technologies Used in this chatbot is Streamlit, Langchain, FAISS and Google Generative AI for embedding.

#### YouTube Comment Sentiment Analysis | LINK

- Developed a model to analyze sentiment from YouTube comments, using NLP techniques to classify comments as positive, negative, or neutral
- o Utilized YouTube Data API for retrieving video information and comments.
- Implemented features for analyzing sentiment, displaying video statistics, and visualizing results through charts.

# Flower Prediction | LINK

- o Developed a web application using Flask for predicting flower species based on the Iris dataset.
- o Implemented a machine learning model to classify different species of flowers based on various features, achieving high accuracy.
- o Applied machine learning classification algorithm (*Random Forest Classifier*) to achieve accurate predictions.

# **CERTIFICATES**

Artificial Intelligence | <u>LINK</u>

Xeven Solutions | September 2023