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**Career Objective :**Driven Data Science student with hands-on experience developing end-to-end NLP pipelines using transformer architectures. Skilled in applying advanced deep learning models for real-world tasks, including plagiarism detection, text generation, and speech-to-text systems. Strong foundation in Python, machine learning, and data processing, with a proven ability to design and implement complete AI solutions.

**Education:**Bachelor of Science in Data Science, National University of Computer and Emerging Sciences (FAST-NUCES), Islamabad, June 2027.   
Relevant Courses:, Data Warehousing, Data Structures, Data Analysis and visualization , Object-Oriented Programming, Database Systems  
GPA: 3.10 / 4.00

**Skills:**

* **Programming Languages**: Python, C++
* **Machine Learning/Deep Learning**: PyTorch, Scikit-learn, Hugging Face Transformers , TensorFlow
* **Data Analysis & Visualization**: NumPy , Pandas , Matplotlib , Plotly , Power BI , Seaborn
* **Web Development**: Django, Flask ,React
* **Databases**: MySQL , MongoDB
* **Languages**: English, Urdu

**Experience** :

1. DataInsight Lab — NLP Research Intern - FAST NUCES, Islamabad

June 2025 - August 2025

* Developed end-to-end NLP pipelines for sentiment analysis, topic modeling, and text preprocessing using Python, Pandas, Scikit-learn, NLTK, and Transformers.
* Built a Flask web application with HTML interface for scraping Twitter data and performing real-time sentiment analysis ,geotagging , network mapping and influencers insights.
* Processed large-scale social media datasets including tweet corpora with hashtag-location mapping and time-series analysis.

**Projects** :

1. Essay Evaluator

* Python , OpenAI Api , React , Flask

1. DataInsight Lab Web

* Python , Flask , React , Tailwind , MongoDB

1. Plagiarism Remover

* Python, NLTK, Synonym Dataset

**Achievements :**

* Data Literacy (Data Camp)
* Python Data Fundamentals (Data Camp)