Moiz Uddin Mohammed

+17163356084 | moizuddin7862014@gmail.com | https://www.linkedin.com/in/mohd-moiz-uddin/ | Portfolio Website: https://github.com/moiz02

Education

University at Buffalo, New York

August 2020- Present

Master's in Data Science and Applications

Coursework: Database Management Systems, Probability and Data Analysis, Statistical Data Mining 1 with R, Statistical Data Mining 2, Programming DB Data Science, Machine Learning, Cybersecurity Privacy and Ethics, Numerical Analysis.

Osmania University, Lords Institute of Engineering and Technology, India

August 2020-July 2024

Bachelor of Engineering, Computer Science and Engineering

GPA: 8.1/10

Coursework: Artificial Intelligence, Machine Learning, Software Engineering, DBMS, Operating Systems, Data Structures and Analysis of Algorithms, Software Testing, Web Technologies, Computer Networks.

Projects

GCP Data Engineering Project: ETL Pipeline for Online Food Delivery Industry

- Developed an ETL pipeline using Google Cloud services (GCS, Composer, Dataflow, BigQuery) to process and transform batch transactional data.
- Utilized Apache Beam for data processing and cleaning, loading results into BigQuery for analysis.
- Orchestrated workflows with Apache Airflow, automating data ingestion, processing, and reporting.
- Integrated Looker to generate daily business insights on order status.

Project Iris Recognition By CNN Model, Mini Project:

- Data collection involves acquiring high-resolution iris images, followed by meticulous preprocessing steps like normalization and segmentation to ensure data quality.
- A custom CNN architecture is designed and trained specifically for iris recognition, with parameters optimized to enhance recognition accuracy.

Work Experience

Delta Sigma Technologies

ML Engineer Intern

May 2023

- Develop DecisionTreeClassifier model for loan approval, boosting accuracy and efficiency.
- Integrate user-friendly interface, enhancing interaction with predictive system.
- Ensure model compliance with real-life loan approval parameters.
- Refine model through data analysis, improving decision-making processes

CodeClause

Web Developer Intern June 2023

- Developed an online code editor, unit converter, timer, and stopwatch, enhancing user experience.
- Acquired hands-on experience in HTML, CSS, and JavaScript, improving front-end development skills.

Skills

Python, Apache Airflow, Apache Beam, Google Cloud Platform (GCP), Google BigQuery, SQL, Extract, Transform, Load (ETL), Database Management, Cloud Computing, Data pipeline, Data Visualization, Data Warehousing, Data Analytics, Data Engineering, Business Analysis, Web Development.

Extracurricular Activities

Active Member, Computer Society of India - LIET Chapter

 Engaged member of the Computer Society of India (CSI), I contributed to a dynamic community focused on advancing computer science and technology. Through participation in events and workshops, I engaged with peers to stay updated on industry trends and developments.

Hackathons:

- Participated in HACK REVOLUTION 2023
- Participated in TECH FIESTA 2022