SAAD UR RAHMAN

Linkedin & GitHub & Website & Email

SUMMARY

A highly motivated and results-oriented graduate in Data Science and Analytics from the University of Maryland and Artificial Intelligence from Indiana Wesleyan University with proven experience in data science, data engineering, data warehouse, ETL processes, and machine learning models. Possess a strong foundation in Python, SQL, Tableau, AWS/GCP cloud computing, & deep learning techniques. Seeking a challenging role in data science, data engineering or machine learning where I can leverage my skills & contribute to data-driven decision-making.

CERTIFICATIONS

June 2025 AWS Machine Learning Associate(AWS)(In Progress)

 Tableau Certified Data Analyst(Tableau)(In Progress) June 2025

 Databricks Fundamentals(Databricks) January 2025

 AWS AI Practitioner(AWS) January 2025

 AWS Cloud Practitioner(AWS) December 2024

 Data Analytics in Tableau(DataCamp) August 2024

WORK EXPERIENCE

Market Data Scientist April 2024 - Present Co-Cultured Brooklyn, NY

- Planned the schema and standardized the data procurement process, directly resulting in improved data quality and easier data integration.
- Leveraged Tableau for Data Visualization, creating dashboards with KPIs to communicate the insights to the stakeholders efficiently, hence directly contributing towards Business Development.
- Independently developed the **Data Warehousing Infrastructure** and automated the process of **ETL** using Python, Web Development, AWS(Lambda, S3, RDS, API Gateway, Cloudwatch), and SQL.
- Participated in team meetings, discussing the expansion of projects and providing inputs and insights.

Graduate Teaching Assistant

College of Information Studies, UMD

August 2023 - December 2023

College Park, MD

 Taught, graded assignments & exams and offered personlalized feedback to 150+ undergraduate students in the Dynamic Web Development course (HTML, CSS, JavaScript).

Social Media Analyst

February 2022 - August 2022

The Chaotic Quills

Chandigarh, India

- Proposed and supervised the implementation of social media events data storage using MS Excel and SQL.
- Collaborated with cross-functional teams, streamlining the integration of the organization.
- Centralized the data storage process, reducing the process's time consumption by at least 30%.
- Analyzed social media and marketing statistics, increasing the social media following by 10%.

Data Scientist and Business Analyst

January 2022 - February 2022

The Spark Foundation

Remote

- Created data visualization graphics, translating complex data into comprehensive visual representations.
- Presented data science findings to peers, illustrating progress made during various tasks.

• Designed ML models using feature selection, improving prediction accuracy by 15%.

Data Scientist and Machine Learning EngineerSeven Mentors

February 2021 - September 2021 Pune, India

- Designed a GUI to collect college admission data and store it using Python, Tkinter, and MySQL.
- Led a project to design **predictive models** for chronic kidney disease, which involved **extensive data analysis** and model testing to ensure accuracy and reliability.

PROJECTS

Agentic A.I. - Engineered an **Al-powered multi-agent system** utilizing **LLMs, Azure Al Foundry, & Semantic Kernel** to autonomously monitor and optimize energy, cooling, compliance, and security within data centers. Integrated **Chainlit** for interactive agent communication and real-time visualization of system metrics.

Generative A.I. - Used **deep learning** and **NLP** to build a prompt-to-image generation model by implementing a **diffusion model(U-Net)** and deployed it on **HuggingFace Space**.

Crime Data Analytics - Researched the crimes in Montgomery County(Structured Data, 300000+ rows), Maryland, and presented a research proposal highlighting the issue and key trends, with the use of Exploratory Data Analysis(Tableau, Python, Seaborn, Plotly, and Folium), Time-series Prediction, Geospatial Analysis, and Causal Inference to understand and predict the number, type, time, place, and reason for the crime.

Robotics with R.L. - Created & trained a miniature autonomous vehicle using **reinforcement learning**. Achieved MSE of 8.8, R squared of 94.03%, 100% lane following & traffic sign recognition.using **OpenCV**, 83% using **CNN**.

Job Application Analysis - Designed **schema** and created a personalized job application dataset and **visualized** it on the **tableau** to understand the various trends in the job market across the States and **extract insights** to assist my application strategies and boost my interview chances.

Big Data Analytics - Successfully implemented a **sandbox** for CoinMarketCap, with the focus on **extracting** and **analyzing** cryptocurrency data using CoinMarketCap's **API**, **Hadoop**, **MongoDB**, **Airflow**, and **Dask** and performing **EDA** to generate **insights** such as cryptocurrency valuation and potential market impact.

Cloud Computing(AWS) - Developed and hosted an elegant Photo Gallery Website to upload, view, sort, and delete images by leveraging **HTML**, **CSS**, **JavaScript**, **AWS S3**, **AWS Lambda**, **AWS EC2**, and **AWS RDS**.

TECHNICAL SKILLS

Domain Data Science, Machine Learning Alg	gorithms, Natural Language Processing, Agentic AI,
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Neural Networks, Exploratory Data Analysis, LLMs, Data Engineering, Mathematics.

Tools Amazon Web Services(S3, Lambda, EC2, RDS, API Gateway, Glue, Sagemaker, Kinesis),

Google Cloud(GCP), Tableau, Power BI, Databricks, GitHub, MS Excel, VS Code, Azure.

Programming Python, Pandas, NumPy, Scikit-Learn, PyTorch, TensorFlow, R Programming, Matlab, SQL,

HTML, CSS, JavaScript.

Soft Skills Agile, Communication Skills, Team Player, Cross-Functional Collaboration, Trust Building

Strategic Thinking, Empathy, Adaptability, Complex Problem Solving, Cultural Sensitivity.

EDUCATION

Master of Science, Artificial Intelligence (MSAI), Indiana Wesleyan University March 2025 - August 2026 Machine Learning, Artificial Intelligence, Deep Learning, Data Analytics, Applied Mathematics, AI Tools.

Master of Data Science and Analytics (MSDS), University of Maryland August 2022 - December 2023 Data Science/Analytics, Machine Learning, Deep Learning, Statistical Techniques, Mathematics, Optimization.

Bachelor of Technology (B.Tech), Symbiosis International University Probability, Statistical Analysis, Calculus, Linear Algebra, C, Applied Mathematics.

June 2016 - April 2021