# M A Rahman

Data scientist - Data Analyst

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Aspiring data scientist skilled in statistical analysis, machine learning, and data visualization. Proficient in Python and SQL. Experienced in developing predictive models, conducting EDA, and deploying machine learning solutions. Strong problem-solving abilities with a passion for continuous learning and professional growth.

## **EDUCATION**

GPA: First Class May 2019

Jawaharlal Nehru Technological University Hyderabad | B.Tech. in Mechanical Engineering | Mahabubnagar, Telangana.

**Courses:** Data Structures and Algorithms | Machine Learning & Artificial Intelligence | Advance Programming | Big Data & Distributed Systems | Statistics & Probability | Software / Web Development | Image Processing & Pattern Recognition | Opearting Systems & Networks | Python | R | SQL

## **SKILLS**

Languages Python, R, SQL

Packages Scikit-learn, TensorFlow, Keras, Pandas, NumPy, Matplotlib, Seaborn, Plotly, Tableau

DatabasesPostgreSQL, MySQL, ETLFrameworkStreamlit, Flask, RESTful APIDevOpsGit, Github, Azure Cloud

#### **INDUSTRY EXPERIENCE**

# Data Science Intern | Ai Variant | Hyderabad, India

Jan 2024 - Present

- Advanced Data Science Applications: Leading the development of innovative data science solutions, focusing on realtime predictive modeling and advanced machine learning algorithms.
- Cross-functional Collaboration: Working closely with data engineers and business stakeholders to deploy models into production, optimizing business processes and driving data-driven decision-making.
- Model Optimization: Implementing hyperparameter tuning and model evaluation techniques, resulting in a 15% improvement in model accuracy across various projects.
- Scalable Solutions: Contributing to the design and deployment of scalable machine learning pipelines using cloud
  platforms, ensuring robust and efficient data processing.

## Data Science | ExcleR Solutions | Hyderabad, India

June 2023 - Dec 2023

- Comprehensive Training: Completed a rigorous program focused on statistical analysis, machine learning, deep learning, data visualization, and big data technologies, equipping me with a strong foundation in data science.
- Capstone Projects: Developed and presented multiple high-impact projects, including predictive modeling, time series analysis, and natural language processing applications, showcasing advanced proficiency in Python and key data science tools.
- Hands-on Experience: Applied practical skills in data preprocessing, feature engineering, model building, and performance evaluation across various data-driven projects, delivering measurable business outcomes.
- High Distinction: Graduated with high distinction, demonstrating a deep understanding and application of data science concepts, and consistently recognized for producing high-quality, impactful work.
- Peer Collaboration: Collaborated effectively with peers on group projects, enhancing teamwork and communication skills, and contributing to the successful delivery of collaborative initiatives.
- Industry-Relevant Skills: Acquired and honed industry-relevant skills in machine learning algorithms, data
  wrangling, and data visualization tools, preparing for real-world challenges and enabling meaningful contributions in
  professional roles.

## Catalog Specialist | Amazon | Hyderabad, India

May 2022 - May 2023

- Process Automation: Spearheaded the design and implementation of Excel macros, automating seller support and daily operations. Achieved a 25% increase in process efficiency, significantly reducing manual workload.
- Data Management: Leveraged Hubble Query Language and ETL processes to extract, transform, and load data, optimizing data flow and enhancing catalog management accuracy.
- Operational Optimization: Played a key role in the Seller Flex and transparency projects by automating routine processes, minimizing manual intervention, and boosting task precision.
- Cross-functional Collaboration: Partnered with diverse teams to improve seller support systems, fostering a more streamlined and efficient workflow across departments.
- Continuous Improvement: Employed automation tools and data analysis to consistently monitor and enhance cataloging processes, ensuring high standards of data integrity and operational excellence.

## **PROJECTS**

# NLP Sentiment & Classification Analysis | Python, NLTK, Scikit-learn, Plotly, Selenium, Flask

July2024 - Aug 2024

- Conducted sentiment analysis on Amazon reviews, increasing classification accuracy by 20% through extensive feature engineering and model tuning.
- Highlighted the business value by enabling companies to better understand customer sentiment, leading to targeted
  marketing strategies and improved customer satisfaction.
- Innovated by automating the data scraping process, allowing for real-time analysis of customer reviews, which
  enhanced the overall responsiveness of the model.

# Stocks Forecasting | Python, LSTM, ARIMA, Prophet, Scikit-learn, Plotly

May 2024 - June 2024

- Developed a time series forecasting model for Apple stock prices, integrating LSTM, ARIMA, and Prophet models, achieving a **15**% reduction in RMSE compared to traditional forecasting methods.
- Demonstrated the potential for informed investment decisions by predicting stock trends with an 85% accuracy.
- Innovated by combining multiple forecasting models to enhance prediction robustness, resulting in a more reliable tool for financial analysts.

# Bankruptcy Prevention | Python, Logistic Regression, Random Forest, Gradient Boosting, SVM, Scikit-learn March 2024 - April 2024

- Built a predictive model for bankruptcy prevention, reducing false positives by 18% and improving overall accuracy
  by 22%, potentially saving companies from significant financial losses.
- Demonstrated the business value by identifying at-risk firms earlier, allowing for timely intervention, which could save millions in potential losses.
- Introduced an ensemble approach by combining various models, which led to a more accurate and generalizable solution.

## Solar Power Prediction | Python, Gradient Boosting, XGBoost, Scikit-learn, Streamlit

Jan 2024 - Feb 2024

- Created a predictive model to estimate solar power generation with an **88%** accuracy, assisting energy companies in optimizing resource allocation and reducing operational costs by **12%**.
- Showcased the business impact by improving the accuracy of energy forecasts, leading to better grid management and reduced energy waste.
- Applied advanced feature engineering techniques, which improved model performance and provided deeper insights into the key drivers of solar power generation.

## **Certifications**

Feb 09, 2024 – Present
May 22, 2024
Aug 12, 2024
July 24, 2024
July 25, 2024

## **Technical Tools**

IDE & Tools: Jupyter Notebook, Collab Notebook, VSCode, PyCharm Collaboration Tools: Slack, Zoom, Microsoft Teams

## Additional Experience

Data Structures & Algorithms | C++

• Implemented various algorithms to solve complex computational problems during academic projects.

## Operating Systems & Networking

Gained foundational knowledge in OS concepts and computer networking, relevant to data science applications.