ARMir

Data Science & Al Trainer

btechbro94@gmail.com | +91 7006196821 | Kupwara, Jammu & Kashmir - 193302

LinkedIn: linkedIn: linkedin.com/in/aaqib-rashid-mir
Github: https://github.com/mtechbro94

Professional Summary

Passionate and result-oriented Data Science & AI Trainer with hands-on experience in teaching, developing real-world AI/ML models, and delivering impactful training programs. Skilled in Natural Language Processing, predictive analytics, and cloud-based deployments. Proven track record in translating complex data into actionable insights for academic and business growth.

Education

Master of Technology (MTech) in Data Science & Artificial Intelligence Mewar University, Rajasthan | Aug 2023 – Present

Bachelor of Technology (BTech) in Computer Science and Engineering Islamic University of Science & Technology, J&K | Mar 2017 – Mar 2021

Professional Experience

Data Science and AI Trainer

Guru Nanak Institutions (GNI), Hyderabad | Oct 2023 - Present

- Teaching AI and Data Science courses to UG and PG students.
- Mentoring student capstone projects in ML, DL, and cloud deployments.

Internships

Data Analytics Intern

Edu Net Foundation, Hyderabad | Dec 2023 - Present

- Led predictive analytics on healthcare datasets.
- Built ML models for diabetes prediction and data-driven decision-making.

ML for Business & Data Analytics Intern

YBI Foundation, New Delhi | Apr 2023 – May 2023

• Focused on business analytics using ML for client performance improvement.

• Enhanced preprocessing workflows, reducing processing time by 20%.

Data Science & Al Intern OneTruWeb, Bangalore | Sep 2022 – Mar 2023

- Built customer segmentation models for targeted marketing.
- Deployed models leading to 10% customer engagement increase.

Data Science Intern Coincent.ai | Oct 2022 – Dec 2022

- Worked on NLP and chatbot optimization for financial services.
- Improved text preprocessing and neural network performance.

Technical Skills

- Programming: Python, R, SQL
- Visualization: Tableau, Power BI, Matplotlib, Seaborn
- ML & AI: NLP, Predictive Modeling, Feature Engineering, Deployment
- Frameworks: Flask, Django
- Tools: Pandas, NumPy, Scikit-learn, TensorFlow
- Cloud/DevOps: AWS, Docker, Git

Certifications

- AWS Certified Cloud Practitioner (CLF-C02)
- Microsoft Certified Azure AI (AI-900)
- Certified Google Analytics

Industrial Projects(Verify Here)

- Content-based Movie Recommendation System Built using collaborative filtering.
- GenAl-Powered Chatbot Automated financial document analysis using NLP.
- KPMG | Data Analytics Implemented data analytics for performance improvement.
- BIG X | GenAl Built generative AI models for multiple applications.
- Quantum | NLP & Analytics Developed AI solutions using neural networks.