Aditya Gupta

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SUMMARY

A highly motivated Data Science and Machine Learning enthusiast seeking the Associate Data Scientist internship at Motorq. Eager to apply a strong foundation in Python, SQL, and data analytics to generate high-impact insights from large-scale datasets. Particularly interested in leveraging hands-on experience with Gen AI, including RAG and Transformers, to contribute to Motorq's innovative data and analytics products.

EDUCATION

• VIT Bhopal University, Sehore

Expected 2027

B.Tech, Computer Science (Artificial Intelligence & Machine Learning); CGPA: 9.06

• Lucknow Public School, Lucknow 12th Grade: 88.3% - 10th Grade: 94.5%

TECHNICAL SKILLS

- Programming & Data Analysis: Python, SQL, Pandas, NumPy, Scikit-learn.
- Generative AI & Deep Learning: RAG, LLMs, Transformers, NLP, Computer Vision, Model Optimization, TinyML, TensorFlow, Keras.
- Data Visualization: Streamlit, Seaborn, Matplotlib.
- Developer Tools & Cloud: AWS (EC2, Beanstalk), Azure ML, Git & GitHub, MATLAB.
- Web Frameworks: Django, Flask, FastAPI.

PROJECTS

• QA System with Generative AI (RAG)

Python, Ollama, RAG, Transformers

- Designed and implemented a Gen AI system to address the challenge of verifying information across large PDF documents, replacing manual fact-checking.
- Developed a Retrieval-Augmented Generation (RAG) pipeline to generate insights and verify information contextually, significantly improving analysis efficiency.

• Industrial Casting Defect Detection

Python, TensorFlow, Keras, CNNs

- Analyzed a large dataset of industrial images to resolve inconsistencies in manufacturing quality control and automate
 the error-prone manual inspection process.
- Achieved over 95% accuracy in defect identification by training a CNN, delivering a reliable and efficient analytics model for the quality assurance pipeline.

• Random Forest Robustness Analysis

Python, Scikit-learn, Streamlit

- Engineered a data-agnostic framework to generate insights on Random Forest model performance against varied data and parameters.
- Deployed an interactive UI with Streamlit for real-time hyperparameter tuning and visualization, creating a reusable tool to improve model validation.

EXPERIENCE

• IT Internship & Al Certification

May 2025 - Jul 2025

Larsen & Toubro (L&T)

- Earned an industry certification in Al & Edge Computing, specializing in TinyML and model optimization techniques.
- Gained hands-on experience implementing computer vision models with TensorFlow Lite and Edge Impulse.
- Developed and deployed a "Fault Detection in Manufacturing" model, improving quality assurance processes.

• Deloitte Virtual Internship

Jul 2025 - Present

Forage

 Engaged in a technical job simulation training program focused on practical applications in Al, Data Engineering, and Cloud Computing.

ACHIEVEMENTS

• Technical Core Member, Freelancing Club, VIT Bhopal