# **MOHIT GUPTA**

Mathura, Uttar Pradesh, India - 281003

Mobile: +91 7300554546 | mohit.gupta.cr1@gmail.com | LinkedIn

# Summary

Data Scientist with 2.5 years of experience in NLP, LLM fine-tuning, and AI agents. Skilled in Python, Docker, and microservices, with a focus on AI infrastructure, automation, and aligning solutions with business goals.

### **Technical Skills**

- **Programming:** Python (PyTorch, TensorFlow)
- ML & AI: LLMs, Transformers, NLP, Multi-Agent Systems, RAG, LangChain, LangGraph
- Infrastructure: Docker, Flask, FastAPI, Kubernetes, Elasticsearch, Nginx
- Cloud: GCP, Microsoft Azure
- Databases: MongoDB, SQL
- Tools: Pandas, NumPy, Scikit-learn, Selenium, BeautifulSoup

# **Experience**

#### **Data Scientist**

IntelleWings Pvt. Ltd. | Chandigarh | Mar 2022 - Sep 2024

- Delivered scalable ML/Al solutions for client projects, aligning with business goals.
- Built NLP pipelines for financial data, boosting accuracy and automation.
- Maintained Docker-based microservices for production reliability and scale.

# **Projects**

Multi-Agent News Intelligence System Python, FastAPI, Docker, GCP, FAISS, Sentence Transformers, Gemini API GitHub | Live Demo

- Production dashboard analyzing 600+ news articles daily with semantic search & automated GCP deployment.
- Designed modular multi-agent pipeline (SearchAgent, ReportingAgent, Orchestrator) for Al-cited reports.
- Built async FastAPI services + FAISS retrieval for real-time queries with <2s response time.

**LLM-based Information Extraction** Python, PyTorch, BitsAndBytes, QLoRA, RAG, Transformers

- Fine-tuned quantized LLM stack (BitsAndBytes & QLoRA) for structured PDF extraction.
- Implemented RAG to boost contextual relevance, achieving 95% accuracy and reduced manual work.

Financial Risk API Development Python, Flask, MongoDB, Elasticsearch, Docker

- Built & maintained 100+ Flask APIs for real-time risk data with 24/7 uptime.
- Hybrid storage: MongoDB for docs, Elasticsearch for retrieval at scale.
- Developed crawlers for continuous data updates and monitoring for API performance.

# **Education**

# **B.Tech, Computer Science**

GLA University | 2019–2023