

Gauri Gandhi

Roll No.: 10115611623

Bachelor of Technology

Dr. Akhilesh Das Gupta Institute Of Professional Studies, DELHI

+91-9868000890

 gaurigandhi1685@gmail.com

 GitHub Profile

 LinkedIn Profile

EDUCATION

• Bachelor of Technology in Artificial Intelligence and Machine Learning

2023 – 2027

Dr. Akhilesh Das Gupta Institute of Professional Studies (GGSIPU)

New Delhi

CGPA: 9.64 (Current)

PERSONAL PROJECTS

• VeriNews – Fake News Detection Web App

Jan 2024 – May 2024

AI-powered web application detecting fake news using NLP and LLMs like RoBERTa and Gemini, with real-time aggregation via NewsData.io API.

- Developed a full-stack Flask-based application aggregating news from 50+ countries and 11 categories using NewsData.io API.
- Implemented dual-stage credibility scoring engine using RoBERTa and Gemini AI with reasoning and recommendations.
- Built modular fault-tolerant design with multilingual filtering, API fallback, and responsive UI.

• AI-Driven Supply Chain Disruption Predictor and Inventory Optimization System

Dec 2024 – Feb 2025

Predictive modeling and real-time analysis for supply chain risks and inventory optimization using GPT, LLaMA, Slack, and Google Sheets integration.

- Built a disruption prediction engine using NLP and sentiment analysis from global sources.
- Developed inventory optimization models with ERP integration for dynamic stock adjustments.
- Enabled real-time alerts through Slack and Google Sheets APIs.
- Utilized Python, Hugging Face Transformers, Scikit-learn, TensorFlow, PyTorch, Pandas, NumPy, Matplotlib, Seaborn.

EXPERIENCE

• Infosys Springboard 5.0 – Batch 3

Dec 2024 – Feb 2025

AI Driven Supply Chain

Online

- Developed supply chain risk prediction and optimization system using GPT, LLaMA, Slack, and Google Sheets.
- Gained hands-on expertise in Python, NLP (Hugging Face Transformers, Scikit-learn), ML frameworks (TensorFlow, PyTorch), and APIs.

• Norx Cloud – Summer Training

Jun 2025 – Jul 2025

Trainee – Odoo ERP

Online

- Completed 6-week training on ERP systems and cloud solutions, focusing on Odoo ERP modules (sales, inventory, accounting).
- Contributed to ERP customization and workflow automation with real-world implementation exposure.

TECHNICAL SKILLS

Languages: Python, C/C++, JavaScript, HTML/CSS

Frameworks & Libraries: TensorFlow, PyTorch, Hugging Face Transformers, Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn

Web & Dev Tools: ReactJS, Node.js, Git, GitHub, VS Code

ERP/CRM Tools: Odoo ERP, CRM Systems

Areas of Interest: Artificial Intelligence, Machine Learning, NLP, Deep Learning, Large Language Models (LLMs)

POSITIONS OF RESPONSIBILITY

- **Co-Lead (Content) – Kritrimdhi Society** *Jan 2024 – Present*
 - Wrote and published content on AI and emerging technologies for Kritrimdhi Society's official platforms.
 - Contributed to engaging outreach materials and community discussions around AI innovation.
- **Member – NSS Management Team** *Oct 2023 – Present*
 - Assisted in event management, student onboarding, and backend coordination.
 - Supported 50+ students in open-source contributions and technical workshops.