DEEPANKAR GUPTA

deepankargupta874@gmail.com · linkedin.com/in/DeepankarGupta · github.com/deepankargupta856 · portfolio

EDUCATION

The National Institute of Engineering, Mysuru

2023 - Present

B.E. in Computer Science & Artificial Intelligence, CGPA: 9.13

Relevant Coursework

• Data Structures

• Database Management

• Operating Systems

• Software Engineering

• Machine Learning

• Deep Learning

• Computer Vision

• Large Language Models

EXPERIENCE

Research Intern – NIE-FH Dortmund International Collaboration

June 2025 - Present

- Developed and fine-tuned the YOLOv8s object detection model on a custom parking lot dataset, achieving near-perfect detection accuracy under varying daylight and environmental conditions.
- Optimized model inference using ONNX-based CPU acceleration for faster deployment.
- Currently deploying the solution in real-world environment at the NIE North Campus, integrating live CCTV feeds for automated detection.

Projects

• Large Language Model from Scratch

PyTorch, Python

- Built a GPT-2.0 transformer model from the ground up, implementing core components including the tokenizer, transformer layers, attention mechanisms, GELU, and top-k sampling for text generation.
- Trained a 124-million parameter model on a cleaned Alpaca-formatted dataset, managing the end-to-end training and inference pipeline.

• Hybrid Spotify Recommender System

Python, Docker, AWS, CI/CD

- Created a hybrid recommendation engine combining collaborative and content-based filtering techniques to suggest music tracks.
- o Containerized the system using Docker and deployed it on AWS EC2, implementing a blue-green CI/CD pipeline for robust and seamless updates.

TECHNICAL SKILLS

Languages

Python, C++, SQL

Frameworks & Libraries Flask, Streamlit, PyTorch, LangChain, Selenium, BeautifulSoup

MLOps & Deployment

Git, Docker, Jenkins, MLflow, DVC, AWS (EC2, ECR, RDS, CodeDeploy)

Databases

MySQL, SQLite

Development Tools

PyCharm, Jupyter Notebook, VS Code

ACHIEVEMENTS

- Secured AIR 73 in the National Entrepreneurship Olympiad (IIT Bombay) out of 100k+ participants.
- Achieved NISM RA XV Certification from the NISM with a score of 70.5%.
- Solved 500+ DSA problems on LeetCode and GeeksforGeeks, building strong algorithmic foundations.
- Placed in the top 3% among over 1.2 million candidates in the JEE Mains engineering examination.

Extracurricular

• As Editorial Lead at the Anyeshan Research Club (NIE Mysuru), created an automatic blog generation system using n8n to streamline and scale content publishing.