Bhavya Jethi

 $oldsymbol{Q}$ Gurgaon, IN $oldsymbol{\boxtimes}$ jethibhavya@gmail.com $oldsymbol{\zeta}$ +91-8860095781 $oldsymbol{\mathscr{O}}$ Portfolio in LinkedIn $oldsymbol{\square}$ Github

Education

Dronacharya College of Engineering

Oct 2022 - Jun 2026

B. Tech in Computer Science

o CGPA: 7.64/10.0

• Coursework: Data Structures and Algorithms, Python Programming, Introduction to Data Science, MongoDB, Computer Vision and Deep Learning, Machine Learning

Experience

Software Developer Intern

Noida, IN

 $A gratas\ In fotech$

June 2024 - Sep 2024

- \circ Architected modular backend flows in Django and improved frontend load performance by 25% through asynchronous API optimizations.
- Refactored legacy components, reducing backend logic complexity by 40% and enabling easier testing and extension.
- $\circ~$ Mentored a team of 5 junior contributors, introduced structured code reviews and issue tracking using GitHub Projects.
- o Integrated secure form validations, and responsive design for an internal business dashboard.

Deep Learning Trainee

Remote

IGDTU

June 2024 - Aug 2024

- o Completed a 6-week Deep Learning internship focused on Deep Learning and Neural Networks at IGDTU.
- $\circ\,$ Conducted experiments with OpenAI GPT, Hugging Face Transformers, and Gemini API to enhance summarization and QA performance.

Projects

LLM semantic book recommender

Github Link

- Created a book discovery engine using sentence embeddings and category-aware filtering via zero-shot classification.
- Supported emotion-based ranking using RoBERTa sentiment scoring. Deployed via Gradio, with semantic search powered by HuggingFace Transformers.
- \circ Impact: Delivered personalized recommendations via natural language, outperforming keyword search on niche queries.

AI Research Assistant

- Developed a dual-agent assistant using LangGraph and Gemini 1.5 Flash to answer complex queries with factual grounding and source links catering to students for reports.
- Integrated speech-to-text input, multilingual response translation, and PDF export. Built on Streamlit with Google Search APIs, Googletrans, and fpdf in a streamlit application.
- Impact: Enabled students and researchers to run agentic multi-hop reasoning in a no-code environment.

Technologies

Languages: Python, C++, R, SQL

Technologies: MYSQL Workbench, MS Word, MS Excel

Libraries/Frameworks: Django, Flask, TensorFlow, Numpy, Pandas, Matplotlib, OpenCV, HuggingFace

Achievements

Analytica: Finalist of IIT Indore's Analytica National ML Competition (April 2024)

PCI: Finalist of PCI Coder Battle (Jan 2024)

IDE: Progressed till the final round of IDE Bootcamp (Jun 2023)