

# Bhavya Jethi

📍 Gurgaon, IN   ✉ jethibhavya@gmail.com   ☎ +91-8860095781   📁 Portfolio   in LinkedIn   🐙 Github

## Education

**Dronacharya College of Engineering**

*Oct 2022 – Jun 2026*

*B.Tech in Computer Science*

- CGPA: 7.64/10.0

## Experience

**AI Development Intern**

*Remote, Bangalore*

*Yahweh Software Solutions*

*June 2025 – Present*

- Actively involved in technical planning and drafting the Software Requirements Specification (SRS) for a personalized AI career counselor chatbot being developed from scratch.

**Software Developer Intern**

*Noida, IN*

*Agratas Infotech*

*June 2024 – Sep 2024*

- Built modular backend flows in Django and improved frontend performance by 25% via API optimizations and refactored legacy code, reducing backend complexity by 40% and enabling scalable testing.
- Led a 4-member contributor team introduced code reviews and GitHub Projects for structured workflow and integrated secure validations and responsive UI for internal business dashboards.

## Projects

**Meditbot**

[Github Link](#) 

- Engineered a factual, hallucination-free medical assistant using LangChain, Mistral-7B, FAISS, and Streamlit
- Implemented RAG architecture for real-time semantic retrieval and LLM-backed response generation
- Tech Stack: Python, LangChain, Mistral, FAISS, Streamlit

**Smart Mail System**

[Github Link](#) 

- Designed a practical, data-driven email management assistant to streamline communication and enhance productivity for users.
- Implemented content analysis and structured data extraction for real-time email processing and notification
- Tech Stack: Python, Gemini API, Gmail API, BeautifulSoup, Google API Client, UltraMsg

## Technologies

**Programming Languages:** Python, C++, R,

**Database:** MySQL

**Libraries/Frameworks:** Django, Flask, Scikit-Learn, Numpy, Pandas, Matplotlib, OpenCV

**Tools/Technologies:** FASTApi, HuggingFace, Git

## CourseWork

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

## Achievements

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

**PCI :** Finalist PCI Coder Battle (Jan 2024)

**IDE :** Finalist IDE Bootcamp (Jun 2023)