Bhavuk Agrawal

bhavukagrawal1409@gmail.com | +917060802357 | GitHub | LinkedIn

Education

- Bennett University, Greater Noida, Uttar Pradesh, India 201310
 Bachelor of Technology (B.Tech) in Computer Science | CGPA: 9.0/10 | Expected Graduation: 2027
- Amarnath Vidya Ashram Senior Secondary School, Mathura, Uttar Pradesh, India 281004
 Class XII (CBSE) | Percentage: 90% | Graduated: 2023

Work Experience

Machine Learning Intern

National University of Singapore (NUS) | Singapore, Singapore (On-Site) | June 2024 – July 2024

- Gained hands-on training in Al/ML, NLP, and cloud technologies under the guidance of NUS faculty and researchers.
- Implemented a **Medical Report Analysis Tool** using TF-IDF for efficient medical text processing as part of guided research.
- Learned and applied AWS CloudFormation to automate infrastructure setup for scalable deployments.
- Deployed machine learning models using AWS SageMaker and optimized workflows with AWS tools.
- Collaborated with peers and mentors to translate academic concepts into working prototypes.

Projects

Al-Powered Real-Time Video Conferencing (2025)-

- Built a platform with **real-time multilingual subtitles (Whisper)**, **auto-summarization (BART)**, and a **RAG chatbot (LLaMA + LangChain)** on **AWS + WebRTC**; optimized latency by ~40%.
- GitHub Repo: github.com/bhavuk1409/intellimeet_updated

Radiology Report Analysis with Integrated Chatbot (2025)-

- Automated radiology report parsing and integrated a LLaMA + LangChain chatbot for clinician Q&A;
 deployed on Streamlit for secure real-time use.GitHub
- Repo: github.com/bhavuk1409/my-ai-radiologist
- Live Demo: radimate.streamlit.app

Speech-to-ASL (American Sign Language) Translator (2024)-

- Converted **Gujarati speech into ASL video** using **Azure Speech/Translate**, **Stanza NLP**, **MoviePy** with a **Gradio UI** for real-time translation.
- GitHub Repo: github.com/bhavuk1409/Speech to ASL

Football Game Analysis (2024)-

- Developed a YOLOv8-based CV system to track players/ball, compute speeds, possession, coverage maps, and deliver near real-time analytics.
- **GitHub Repo:** github.com/bhavuk1409/Object-Detection-Using-Yolo

Technical Skills

- Programming Languages: C++, Python, Java, JavaScript
- Machine Learning & Al: Computer Vision, LLMs, Generative Al, LangChain, Langraph, Langsmith, Vector DBs, RAG, TensorFlow, PyTorch, NLP
- Web Development & Backend: FastAPI, MongoDB, AWS, SQL, React
- Problem Solving Skills: Data Structure & Algorithms, Competitive Programming

Academic and Extracurricular Achievements

- Maintained CGPA: 9.0/10 in B.Tech (CSE), Bennett University.
- Selected for on-site academic internship at NUS (Singapore), working on Al/ML and cloud-based deployments.
- Certifications:
 - Improving Deep Neural Networks: Hyperparameter Tuning, Regularization & Optimization DeepLearning.Al
 - Data Structures UC San Diego
- Participated in multiple hackathons and coding competitions, building Al-driven solutions under time constraints.
- Regularly practice DSA and competitive programming on platforms like LeetCode.
- Strengthened problem-solving by tackling diverse algorithmic challenges across multiple domains.