

Abhilekh Borah

(+91) 9957145207 | abhilekh.229301149@muoj.manipal.edu | [LinkedIn](#) | [Google Scholar](#) | [Portfolio](#) | [Github](#)

EDUCATION

Manipal University Jaipur

2022-2026

Bachelor of Technology in Computer Science and Engineering

Jaipur, Rajasthan

- **CGPA: 8.9/10.0** (Till 4th Semester); Dean's List; Student Excellence Award
- **Relevant Coursework:** Data Structures and Algorithms, Soft Computing, Machine Learning, Automata, Object Oriented Programming, Computer System and Architecture, Computer Networks, Statistics

Delhi Public School

Numaligarh, Assam

High School Diploma - Science Stream

2020 - 2022

- Percentage : **94%**
- Relevant Coursework: Physics, Chemistry, Mathematics, Python, SQL

EXPERIENCE

Research Intern

Sep 2024 – Present

AI Institute, University of South Carolina

Columbia, South Carolina

- Developed **Visual Counter Turing Test (VCT²)** to expose limitations in AI-generated image detection (AGID) techniques and introduced a Visual AI Index (V_{AI}) to evaluate generative models. (*Under review at CVPR 2025*)
- Developing an **attribution** based **Question-Answering** system using **Neuro-Symbolic** AI and language models to answer academically relevant questions, providing citations/sources.

Summer Research Intern

May 2024 – July 2024

Indian Institute of Technology, Guwahati

Guwahati, Assam

- Developed "**SignRAG**" - a **Continuous Sign Language Recognition and Translation Framework** for domain-specific retrieval in Large Language Models (LLMs), achieving up to **30%** improvement in ROUGE and BLEU scores compared to state-of-the-art methods. (*Submitted to IEEE Transactions on Computational Social Systems*)

Research Intern

Jan. 2023 – Jun. 2024

Indian Institute of Information Technology, Allahabad

Prayagraj, Uttar Pradesh

- Developed a **Crowd Anomaly Detection** framework for analyzing crowd behaviors and detecting anomalies in video footages using LSTM and ConvNets, classifying video segments into seven real-life distinct crimes.
- Achieved a **96.15%** AUC score in anomaly detection, significantly reducing false positives.

Research Intern

Oct. 2023 – Jun. 2024

Indian Institute of Science Education and Research, Kolkata

Kolkata, West Bengal

- Developed "**RAKSHA**" (**R**etrieval-based **A**yurvedic **K**nowledge **S**ystem for **H**ealthcare **A**dvice), achieving up to **77.01%** higher accuracy compared to baseline LLMs.
- Correlated patient-like representations with Ayurvedic medical data to predict diseases based on symptoms (Doshas, Dhatus, Srotas).
- Utilized a curated dataset from Ayurvedic institute doctors, ensuring the framework's novelty and domain-specific relevance.

TECHNICAL SKILLS

Languages: Python, C/C++, Swift, Java

Areas of Interest: Trustworthy AI, Ethical Alignment, Neuro-Symbolic AI, Information Retrieval, Explainable AI, Multi-Agent Systems, Multimodal AI, Cognitive Modelling, AI for Social Good

Frameworks: LangChain, LangGraph, LlamaIndex, PyTorch, Tensorflow, Neo4j, NLTK, spaCy, Transformers, OpenCV

Developer Tools: Git, Google Cloud Platform, VS Code, Jupyter Notebook, Xcode

ACHIEVEMENTS

- Emerged as the **Winner** of **Smart India Hackathon 2024** (World's Largest Open Innovation Model), where we developed a **Comprehensive Web Application Fuzzer** to identify hidden vulnerabilities in websites by integrating AI with cybersecurity, standing out amongst **2,99,352** nominated students across India.
- Recipient of the **Dean's Excellence in Academics** and the **Student Excellence** Award for outstanding achievement across academics and research.
- Emerged as the **Winner** at the Talent Hunt Hackathon (the first official hackathon conducted by Manipal University Jaipur), becoming the only freshman to achieve this honor.

PROJECTS

AcharyaGPT | *Conversational AI, RAG, LLMs*

- An iOS chatbot developed using OpenAI's GPT-3.5 Turbo, fine-tuned on our dataset, for Ayurvedic consultations with context-aware dialogue management.
- Integrated a domain-specific knowledge base, allowing the LLM to deliver accurate and personalized Ayurvedic formulations and instructions.

GyanSrota | *Conversational AI, RAG, Agents, LLMs*

- A web-based chatbot that provides answers about academic and campus-related topics.
- It uses a retrieval pipeline with Langchain for **RAG**, Google's Gemini 1.5 Pro for response generation, and buffer memory for context retention.
- Implemented a **Multi-Agent Orchestration** framework to extract relevant information from the university's corpus to ensure accurate and context-aware responses, and efficient query routing based on the specific task.

CampusChayan | *Conversational AI, RAG, LLMs*

- A **Multilingual** AI Assistant that handle queries on admissions, eligibility criteria, fee structures, scholarships, curriculum, hostel facilities, placement opportunities, and college-specific allotments for engineering and polytechnic institutes under the Department of Technical Education, Rajasthan, reducing the need for manual effort and improving response times.
- Utilizes a **RAG** Framework for efficient keyword mapping to generate accurate, context-aware responses by retrieving verified data and citing sources. Supports **Natural Language Processing** (NLP) for voice-based assistance in both English and Hindi for broader accessibility.

Multimodal Query Engine | *Conversational AI, Multimodal Interaction, RAG, LLMs/VLMs*

- An image/text retrieval framework for knowledge intensive tasks that incorporates a **multimodal** language model, enabling multiple modalities such as image-to-text, text-to-image, and simultaneous text and image generation.
- Integrated **YOLO** for object detection and **OCR** methods for accurate text extraction from PDFs and diverse image data. The framework enables efficient data retrieval and analysis, facilitating user interaction across complex datasets in **information retrieval**.

COMMUNITIES, CLUBS & CHAPTERS

- As a **Beta Microsoft Student Learn Ambassador** (MLSA), I have actively engaged with the community by organizing events and inspiring 100+ peers with Microsoft technologies. I have conducted several sessions on AI, particularly in the NLP domain, and developed web applications and machine learning models using *Microsoft Azure* and *AzureML*.
- **Project & Research Head** at Manipal University Jaipur's **ACM** Student Chapter where I have led various events, developed multiple *Augmented Reality* projects, including setting goals and objectives, allocating resources, and ensuring that projects are completed within specified timelines and budgets.

NON-TECHNICAL SKILLS

Music Production & Songwriting: Have produced and written over 6 original tracks published across *100+* platforms, amassing over **1 million** streams worldwide. Additionally, I play a variety of instruments including the *Guitar*, *Ukulele*, and *Keyboard*.

Public Speaking: Have actively engaged in various *debates*, *group discussions*, and *Model United Nations* events, earning recognition and awards for my participation.