

Ayush Supakar

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PROFILE

Computer Science & Engineering (AI) undergraduate at **Bennett University**, bridging the gap between complex Artificial Intelligence and user-friendly software. Currently focused on building **Enterprise RAG Systems** and **Agentic Workflows**, with a deep interest in Multi-Modal Models and Distributed Systems.

EDUCATION

Bennett University <i>B.Tech in Computer Science & Engineering (Specialization in AI)</i>	Greater Noida, UP Aug. 2023 – Present
Cambridge School <i>Higher Secondary Education (12th Boards)</i>	Indirapuram Completed: Mar. 2023

TECHNICAL SKILLS

Languages & Core: Python, C++, JavaScript, SQL (MySQL, PostgreSQL), Git
AI & Data: LangChain, OpenAI API, Google Gemini, PyTorch, TensorFlow, Scikit-Learn, OpenCV, BigQuery, Power BI
Web & Design: React.js, HTML5, CSS3, Tailwind CSS, Figma
Cloud & Platforms: Google Cloud Platform (GCP), AWS (Basic), Docker

EXPERIENCE

Software Development Intern <i>Dalmia Bharat Group</i>	Jun. 2025 – Aug. 2025 <i>Remote/On-site</i>
- Built AI Agents using LangChain and OpenAI for automated data analysis and insight generation. - Engineered robust data pipelines connecting MySQL to Google BigQuery for scalable storage. - Optimized NFA approval workflows using React and Python, enhancing system efficiency and user experience.	
Frontend Design Intern <i>Raahi</i>	Jun. 2025 – Sept. 2025 <i>Remote</i>
- Spearheading UI/UX design for a student-centric carpooling platform using Figma. - Designing intuitive layouts and optimizing user journeys to promote sustainable campus transportation.	
Co-Head, Multimedia & Design <i>Alan Turing Club</i>	Sep. 2024 – Jun. 2025 <i>Bennett University</i>
Led content strategy and visual design for technical events; managed UI/UX for coding events and media coverage.	

PROJECTS

Enterprise Data Intelligence Platform (EDIP) <i>LangChain, Gemini, RAG, ChromaDB</i>	
- Developed a conversational BI solution unifying SQL, CSV, and Document analysis using LLM. - Implemented RAG (Retrieval-Augmented Generation) for querying unstructured data stored in ChromaDB. - Engineered automated statistical driver analysis to generate executive-ready insights.	
Few-Shot Satellite Image Segmentation <i>PyTorch, ViT, MAE</i>	
- Co-authored a research framework utilizing Multi-View Masked Autoencoders (MVMAE) for robust feature learning. - Implemented a ViT-based U-Net and validated performance on the ISPRS Potsdam dataset.	
Blender Meshy.ai 3D Generator <i>Python, Blender API, Meshy.ai REST API, Base64 Streaming</i>	
- Developed a production-ready Blender addon generating 30k+ poly quad-topology 3D models from text prompts using Meshy.ai's API. - Implemented robust async polling and chunked GLB downloads (8KB streams) to ensure seamless integration and auto-importing. - Engineered batch processing for concept art with hybrid text+image modes, error handling, and configurable poly counts.	

CERTIFICATIONS

Specializations: Neural Networks and Deep Learning, Object-Oriented Programming in C++
Others: Relational Database Design, Project Planning & Management