

Aditya Namdeo

Aspiring Machine Learning Engineer

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Professional Experience

Technical Lead (Tech Maestro), *Microsoft Student Chapter - BGIEM* 08/2025 | Jabalpur, India

- Spearheading technical initiatives and workshops for **200+ students**, increasing participation by **20%**
- Leading a team of **5** student developers.
- Mentoring junior students in development and best coding practices.

Community Associate, *GeeksforGeeks Campus Body - BGIEM* 09/2025 | Jabalpur, India

- Driving student engagement in competitive programming and Data Structures & Algorithms (DSA).
- Coordinating with the core team to organize coding contests and technical hackathons on campus.
- Acting as a liaison between the university students and the GeeksforGeeks platform.

Education

Bachelor of Technology - Computer Science Engineering, 09/2024 | Jabalpur
Baderia Global Institute of Engineering and Management.

High school, *St Gabriel's Higher Secondary School* 2024

Skills

Primary Programming: Python (Advanced), SQL, C++ (Intermediate)

Machine Learning & Data Science: Pandas, NumPy, Scikit-learn, Data Visualization, Exploratory Data Analysis (EDA)

Tools & Frameworks: Git/GitHub, Streamlit (Web Apps), VS Code, Jupyter Notebooks

Leadership & Soft Skills: Technical Mentorship, Event Management, Public Speaking (Microsoft Student Chapter & GeeksforGeeks Campus Body)

Projects

Avi: Screen-to-Insight Automation, 05/2025 – Present

AI-Powered Productivity Tool using Gemini API

- Engineered an automated pipeline using **Python** and **FFmpeg** to capture screen recordings and convert them into **analyzable** image frames.
- Integrated **Google's Gemini API** to classify user activity and extract visual insights from the captured frames.
- Processing video frames with **95% accuracy**, reducing manual review time by **40%**.
- **Tech Stack:** Python, Google Gemini API, FFmpeg, Data Visualization.

Content-Based Movie Recommender System, 06/2025 – 07/2025

Machine Learning Web Application

- Developed a recommendation engine using **Python** and **Scikit-learn**, utilizing TF-IDF vectorization and Cosine Similarity to analyze movie metadata.
- Built and deployed an interactive frontend using **Streamlit**, allowing real-time user interaction.
- Integrated the TMDb API to dynamically fetch and display high-resolution movie posters.
- **Tech Stack:** Python, Pandas, Scikit-learn, Streamlit.

Hackathons & Achievements

Delegate, HPAIR Harvard Conference 2026, *Harvard University (or Harvard College Project for Asian & International Relations)* Cambridge, MA, USA

- Selected as a delegate for the 2026 Harvard Conference ("Emerging Horizons") after a rigorous selection process involving hundreds of applicants.

ShopSaver (HackStorm Hackathon), *Organized by Hacker's Unity, JEC Kukas* Jaipur, India

- Project: Developed a hyperlocal marketplace connecting businesses with excess food inventory to budget-conscious consumers.
- Tech Stack: Built a full-stack web app using React.js and Node.js with real-time database integration.
- Outcome: Solved API integration challenges to create a functional prototype for reducing local food waste.

Real-Time Disaster Management System (HackCrux), Jaipur, India

Organized by Google Developer Groups, LNMIIT

- Project: Engineered a crisis response platform designed to facilitate rapid communication and resource tracking during emergencies.
- Tech Stack: Developed the backend architecture using Python and MySQL for critical data handling, integrated with an HTML frontend.
- Key Focus: Prioritized low-latency data retrieval to ensure real-time updates for disaster response teams.