Vishisht Mishra

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EDUCATION

Central University of Haryana

Bachelor of Technology in Computer Science and Engineering CGPA: 7.65/10

EXPERIENCE

Artificial Intelligence Intern

Planto AI

- Working on building a personalized copilot for developers at client companies
- Integrating UI design, software development and AI to create a production level LLM integrated with developer environments

Artificial Intelligence Trainer (Freelance)

Outlier

- Used prompt engineering techniques to significantly improve performance on various LLMs
- The projects were RLHF-based, focusing on math, science, linguistic and programming tasks

Open Source Contributor

GirlScript

- Worked on ML-based open-source projects
- Contributed to public repositories in a competitive environment
- Created deep learning models for autocorrect, speech emotion recognition, text-to-music generator app and more

Projects

DocBud | Python, Flask, React, Next, GCP, Docker

- Developing a full-stack web app to help researchers extract information and answer queries from research papers
- Built an AI model using open-source tools like DONUT for OCR and BigBird-Pegasus for summarization, etc.
- Fine-tuning the model to process research papers with a 4,096-token context window, using the Sliding Window technique for long papers

Research Work

Tribal Languages

- Taking on an initiative to bring the lesser-known languages of India into mainstream AI, ensuring these languages are preserved and accessible
- The project involves end-to-end work including data collection, preprocessing, model training with custom algorithms, and deployment to create tools for various purposes
- Collaborating with linguists, this project aims to integrate the underrepresented languages into AI systems and establish a benchmark for any such future endeavors

Activity Recognition in Classroom

- As a personal project, I'm developing and training a multimodal deep learning model for activity recognition in a classroom environment using a large and diverse dataset
- Main focus of the project is to use Computer Vision and Deep Learning algorithms to automatically detect and categorize classroom activities of students and teachers to automate monitoring and improve classroom management

TECHNICAL SKILLS

Languages: Python, C, C++, SQL, JavaScript Frameworks: PyTorch, Tensorflow, Hugging Face, Flask Developer Tools: Git, Docker, Google Cloud Platform, Microsoft Azure, VS Code, Visual Studio Libraries: pandas, NumPy, Matplotlib, scikit-learn, NLTK, spaCy, OpenCV

Mahendragarh, HR Aug. 2023 - July 2027

Feb. 2025 – Present

Remote

Remote

Sep. 2024 – Nov. 2024

Sep. 2024 – Nov. 2024 Remote

Mar. 2025 – Present

Feb. 2025 – Present

Feb. 2025 – Present