

Ansh Mittal

317-847-8201 | mittalansh9@gmail.com | linkedin.com/in/thisisanshmittle | amx07.github.io

EDUCATION

Purdue University

Graduated May 2024

B.S. in Computer Science, GPA 3.69, Dean's List

EXPERIENCE

Indiana Farm Bureau Insurance

January 2024 – Present

Software Engineer | Forward-Deployed Engineer (Internal)

Indianapolis

- Shipped a prompt-engineered **LLM content reviewer** for PR/Public Comms + Legal (12 stakeholders) to audit customer-facing documents against corporate style/lexicon/legal guidelines; supported ~500 docs/year and delivered ~80% time savings (user-reported) via AI-first triage + verification.
- Built a production **unstructured→structured** document pipeline using **AWS Textract + LLM extraction + pandas** to convert insurance PDFs into reportable datasets (text entities + signatures/logos); reused across teams (document ops in prod; underwriting next) to reduce manual document review/admin work.

Indiana University

October 2023 – May 2024

Web Developer Intern

Indianapolis

- Developed a JavaScript-based PDF renderer improving the learning experience for over 500 students.
- Created and deployed 12 ADA-compliant webpages using WordPress and CI/CD practices, enhancing accessibility.

AI Researcher

June 2023 – August 2023

Clinical Data Analysis using NLP models, Funded by National Institutes of Health

Indianapolis

- Authored and published research on zero-shot data extraction using GPT models in IEEE Big Data Conference.
- Built an application for ETL processes, Named Entity Recognition, and cosine similarity computations, delivering actionable insights.
- Automated data cleaning tasks using Python and regex, saving each team member over 25 hours.

PROJECTS

Implemented Deep Learning Papers

- Developed deep learning models from fundamental backpropagation techniques to advanced neural networks, including GPT.

Talking AI Avatar

- Built a real-time conversational AI avatar integrated with GPT-4o API and Google TTS API, featuring lip-sync capabilities, Hosted on GCP.

Automated Decryption

- Created a Python-based solution for decrypting messages using frequency analysis, brute force methods, and machine learning (Hill Climbing).

Body Parts Detection (without using Neural Networks)

- Engineered a real-time movement monitoring application using Viola-Jones algorithm with Python and OpenCV, capable of detecting and differentiating head, hand, and shoulder movements.

SKILLS

Languages: Python, JavaScript, HTML, CSS, and SQL (MySQL, Microsoft SQL Server), C, C++ and Java

Libraries: PyTorch, Flask, FastAPI

Tools: AWS, Claude Code, Codex, and Cursor