

Anshu Singh

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Education

VIT University, Bhopal

Oct 2023 – Oct 2027

Bachelor of Technology in Computer Science and Engineering

CGPA: 8.70/10.0

Specialization: Artificial Intelligence and Machine Learning

Technical Skills

Python, Java, PyTorch, Scikit-learn, SQLite, Hugging Face, Git, FastAPI, Django, HTML, CSS, JavaScript, React.js, Figma, Canva

Projects

ESG – Carbon Emission & Sustainability Tracking Platform [\[GitHub\]](#) | [\[Live Demo\]](#)

- Built a full-stack web application enabling companies to track carbon emissions and manage sustainability data for compliance reporting.
- Engineered automated ingestion of raw data from multiple sources (SAP, utility bills, travel logs) to calculate carbon output, flag anomalous records, and support approval workflows for finalized data.
- Tech stack used – Python, Django, Gunicorn, Pandas, React.js, CSS, SQLite

Clinical Discharge Summary Agent [\[GitHub\]](#) | [\[Live Demo\]](#)

- Built an autonomous medical data pipeline from scratch in Python that parses unstructured, 70+ page clinical charts into structured, Pydantic-validated discharge summaries using a custom, framework-free ReAct agent loop. For the frontend part I used HTML, CSS and Vanilla Javascript
- Engineered a tiered ingestion engine combining pdfplumber with a pytesseract OCR rendering system to process low-quality scanned photocopies, supported by robust error handling to safely absorb API quota limits.
- Implemented a continuous learning loop using Levenshtein Normalized Edit Distance to automatically optimize output schemas to a zero-error rate, while dynamically flagging clinical omissions and pending lab results.

Twitch Clipper [\[GitHub\]](#) | [\[Live Demo\]](#)

- Developed a machine learning application that detects hype moments in livestream comment sections to identify and store important or rare clips in real time.
- Resolved critical issues including data flooding, a baseline-destruction bug, and a performance bottleneck; redesigned the frontend with new features such as a landing page and user-credential support.
- Built using Scikit-learn (Isolation Forest for hype-moment detection), FastAPI, React.js, Tkinter, and NumPy.

Certifications [\[Link\]](#)

- **Applied Machine Learning in Python in 2025** - Coursera
- **Cloud Computing (SILVER)** – NPTEL, IIT Kharagpur
- **Internet of Things (SILVER)** – NPTEL, IIT Kharagpur

Achievements

Open-Source Contributions: Successfully contributed to Hugging Face Transformer repo while resolving a minor issue in the optimization file, Contributed a Dataset Benchmark Environment (MMMU Pro Dataset) to an RL environment Library (Verifiers).

Co-Curricular

Leader, Intra-College Basketball Tournament, VIT Bhopal

2 months

- Lead the Basketball team in an intra-college tournament.