Satyam Singh

satvamsingh7734@gmail.com | +91 9918437706

Linkedin: linkedin.com/in/satyam8306 | GitHub: github.com/SatyamSingh8306 HuggingFace: huggingface.co/aicinema69| Kaggle: kaggle.com/satyamsingh8306

EDUCATION

National Institute of Technology Nagaland

Chumukedima, Nagaland

B. Tech in Computer Science

Expected Graduation, May 2027

CGPA: 9.85

SUMMARY

Aspiring AI/ML Engineer with hands-on experience in LLMs, Computer Vision, and Deep Learning. Proven track record of building end-to-end AI solutions from conception to deployment, with expertise in modern frameworks and cloud technologies.

- Technical Expertise: Python, TensorFlow, LangChain, OpenCV with full-stack AI development experience
- **Project Leadership:** Led 6+ AI projects involving model training, API integration, and production deployment
- **Emerging Technologies:** Specializing in AI agents, RAG systems, NLP, and multimodal AI applications

EXPERIENCE

Software Development Intern - Sasefied

Remote | April 2025 - Present

Skills: Python, Resume Parsing, REST API, Automation, NLP, AI

- Developed robust resume parsing system analyzing and enhancing resumes through grammar refinement, keyword optimization, and job-description alignment.
- Built a criterion-based interview feedback system with Plotly visualizations and Redis storage for performance scoring and metrics analysis.
- Designed and deployed a backend API for auto-generating customized job descriptions based on title, location, salary, and skill parameters.

Artificial Intelligence Intern — Foodnest Technology

Remote | June 2025 - Present

Skills: Python, FastAPI, Data Engineering, AI/ML, Document Processing

- Worked as an AI Intern focusing on developing a robust end-to-end data processing pipeline using FastAPI.
- Designed support for diverse file formats such as PPT, DOCX, TXT, PDF, JSON, Excel, and more.
- Integrated multiple data ingestion methods, enabling seamless import from online sources (Google Docs, Google Sheets, static web pages) via URL input.
- Implemented an efficient method to check for existing documents in the database to prevent duplicate entries.
- Uses VLM(Vision Language Models) to explain the images present in the document for better analysis.

PROJECTS

WebMind - AI-Powered Web Agent

February 2025 - March 2025 | Tools: LanaChain, Python, Gemini 2 Flash, BeautifulSoup, LLMs

- Built an autonomous web browsing agent using LangChain's framework and Gemini 2 Flash, enabling step-wise reasoning and real-time insights generation similar to WebGPT.
- Implemented HTML parsing and DOM traversal with BeautifulSoup for structured information extraction, enabling instruction-following and question-answering capabilities through web search.

MedicalDAS 2.0 – AI-Powered Healthcare Assistant

January 2025 - February 2025 | Tools: Python, Gradio, TensorFlow, OpenCV, ElevenLabs, GROQ API

Developed a multimodal AI medical assistant that analyzes patient images and processes voice queries in real-time, combining LLMs with computer vision for X-ray and report diagnostic analysis. Integrated Speech-to-Text (STT) and Text-to-Speech (TTS) via ElevenLabs API.

• Engineered the system with ElevenLabs API for speech processing, GROQ API for low-latency medical response generation, and Gradio UI for seamless voice and image interaction.

MedicalDAS – RAG Application Chatbot

Feb 2025 - March 2025 | Tools: Streamlit, FAISS, LangChain, Mistral-7B, PDF Loader

- Built a Retrieval-Augmented Generation (RAG) chatbot that answers queries from medical PDFs, integrating the Mitral-7B API with LangChain for context-aware response generation.
- Implemented FAISS for vector similarity search with a comprehensive PDF preprocessing pipeline, deployed via Streamlit for smooth user interaction and real-time inference.

Car Counter Using YOLO

Dec 2024 - Jan 2025 | Tools: Python, OpenCV, Ultralytics YOLO

- Built a real-time vehicle detection and counting system using YOLOv8 and OpenCV, processing live and recorded video streams across traffic intersections and parking lots. Processed live or recorded video streams using OpenCV.
- Optimized inference speed with tuned detection thresholds to achieve accurate object tracking under varied lighting and occlusion conditions.

COMPETITIVE PROGRAMMING

HackerRank: 5-Star Python | 4-Star Problem Solving | 3-Star Java | 6-Star 30 Days of Code

LeetCode: Highest Contest Rank of 1432 (3/4 problems solved) | 50 Days Badge | 100 Days Badge

ACADEMIC ACHIEVEMENTS

- Assistant Coding Secretary at NIT Nagaland, co-organizing Code Raze and Innovation competitions.
- 2nd Place Winner in Treasure Hunt, demonstrating advanced problem-solving skills.
- 3rd Place Winner at Innovathon during Tech Avinya(Ekarikthin), Nagaland's 2nd largest techno-cultural fest.
- **Top CS Performer** maintaining 9.85 CGPA while conducting faculty-supervised deep learning research.
- AI Project Portfolio: Successfully deployed multiple production-ready AI solutions, including LLMs, RAG systems, YOLO object detection, and multimodal AI applications
- **Technical Contributor** to cutting-edge AI seminar on Generative AI and LLM applications, further enhancing technical expertise.

SKILLS

Programming Languages: JavaScript, Python, C, Java, SQL, HTML/CSS

Web Development: MERN Stack (MongoDB, Express.js, React.js, Node.js), REST APIs, Bootstrap, Next.js (Learning) **Frameworks & Libraries:** Flask, TensorFlow, Scikit-learn, NumPy, Pandas, OpenCV, Matplotlib, Seaborn, BeautifulSoup, Gensim, Langchain, Pytorch, NLTK, Scipy, Streamlit

Machine Learning & AI: Supervised & Unsupervised Learning, Deep Learning, Natural Language Processing (NLP), Object Detection, Retrieval-Augmented Generation (RAG), Large Language Models (LLMs), LangChain, Ollama, DSA **Neural Networks:** ANN, CNN, RNN, LSTM, GRU, Bidirectional RNN, Transformers

Tools & Platforms: Git, GitHub, VS Code, PyCharm, Bootstrap, Kaggle, Hugging Face

Database & Backend: MongoDB, SQL, DBMS

Dev Tools: Postman, Docker

Certificates/ Badges

- GitHub Foundation (GitHub)
- Machine Learning with Python Level 1 (IBM)
- Python and Problem Solving (Hacker Rank)
- Introduction to Programming Using HTML/CSS (Cognitive Class)
- AI with Python (Infosys Springboard)
- 100 Days of Machine Learning (Campus X)
- 100 Days of Deep Learning (Campus X)
- Generative AI (CampusX)
- Machine Learning Crash Course (Google)
- Sigma Web Development (Code with Harry)
- HugginFace AI Agent Course(HugginFace)