

Akshat Sinha

Machine Learning Engineer | Full-Stack Developer

Aspiring Machine Learning Engineer and Full-Stack Developer focused on shipping fast and building production-ready AI systems. Experienced in developing scalable applications using FastAPI, Django, React, and AWS, with hands-on work in real-time data and AI pipelines.

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EDUCATION

Bachelor of Engineering (CSE-AI/ML)

Chandigarh University
Current Semester - 4th
CGPA - 7.88 (till last semester)
2024 - 2028

Senior Secondary Education (Class XII)

St. Karens High School -2023
81.2%

SKILLS

- Languages: Python, JavaScript, C++
- AI/ML: LangChain, PyTorch, Scikit-learn, Model Training
- Frontend: React.js, Next.js, HTML/CSS, SCSS
- Backend: FastAPI, Django, Node.js, Express.js
- Analytics and Visualization: Pandas, NumPy, Matplotlib, Seaborn
- Cloud & DevOps: AWS (S3), Git, Docker , Apache Kafka
- Database : MongoDB, PostgreSQL , MySQL , Supabase

PROJECTS

BlockEstate

[github-repo](#)

Technologies: JavaScript,WEB3 ,Hardhat, Supabase, Node.js

- Developed a blockchain-based property registration platform using Web3 and smart contracts.
- Represented each property as a tamper-proof NFT deployed on Solana Devnet.
- Implemented smart contracts to automate ownership transfer, payments, and stamp duty processing.
- Designed backend APIs for secure property record management and transaction verification.

QuickAid - Wound Analysis & Treatment System

[demo-link](#)

[github-repo](#)

Technologies: Deep Learning, Computer Vision, PyTorch, Node.js , Supabase

- Architected a dual-stage AI pipeline for automated wound diagnostics and mapping visual features
- Engineered a Computer Vision model to quantify physiological markers such as redness, leakage, and swelling.
- Developed a Clinical Decision Support System (CDSS) that generates structured medication compositions, and care instructions based on extracted wound attributes.
- Implemented a temporal tracking module that creates individual wound profiles to monitor healing progress

Realtime Voice Transcription

Technologies: Vosk Models, Django, Streamlit, PyTorch, MongoDB

- Built a real-time **speech-to-text pipeline** capable of **transcribing live audio streams**.
- Implemented low-latency speech recognition using VOSK models for offline processing.
- Designed backend services with Django to process and manage transcription data.

CERTIFICATIONS

- AWS Cloud Practitioner - Amazon
- Getting Started with Artificial Intelligence - IBM
- Foundations of Project Management - Google
- Prompt Engineering Specialization - Vanderbilt University

[verification](#)

[verification](#)

[verification](#)

ACHIEVEMENTS

- Shortlisted among Top 45 teams in Smart India Hackathon Internal Round.
- Built multiple full-stack and AI-based systems integrating machine learning and real-time data processing.