

Shabd Srivastava

+91 8736914818 | Shabdsrivastava19@gmail.com

[Linkedin](#) | [Github](#)

PROFILE

2nd-year IT student at IEST Shibpur. I build things end-to-end — shipped a production LLM app used by real users, trained and deployed a medical imaging classifier on Hugging Face, and ran the web stack for a college fest serving 500+ concurrent users. Comfortable across the full stack (Next.js, React, TypeScript) and in ML (TensorFlow, Keras, Python). Looking for a remote ML or full-stack internship where I can contribute from week one.

Work Experience

Rebeca, Annual Fest — IEST Shibpur

On-campus

Web Development Associate

January 2026 – April 2026

- Designed and built the official fest website with fully responsive UI across desktop and mobile — handled 500+ concurrent users during peak registration with zero downtime.
- Built event registration and submission portals for 10+ events, cutting manual data collection for the core team.
- Owned end-to-end deployment and hosting — setup, monitoring, and live fixes throughout the high-traffic period.
- Worked directly with the branding team to keep web content and design consistent with fest communications.

Projects

DocuMind — AI-Powered Document Intelligence Platform

[Live](#) [Github](#)

- Full-stack app** where users upload PDFs and get LLM-generated summaries, flashcards, and study notes
- Built async document pipelines** with retry logic, fallback persistence, and real-time upload tracking so the app holds up when the AI API fails.
- Supabase** for auth and cloud storage; modular **REST APIs** for document extraction and AI content generation.
- Deployed on **Vercel** with environment-based config and **CI/CD**; handles concurrent multi-user load without issues.

Stack: *Next.js · React · TypeScript · Tailwind CSS · Supabase · Gemini API · PDF Parsing · REST APIs*

DiseaseDetect — Explainable Medical Image Classification

[Live](#) [Github](#)

- Transfer learning** for pneumonia detection from chest X-rays across DenseNet121, ResNet50, and EfficientNetB0 — hit **92% ROC-AUC** with DenseNet121.
- Modular **TensorFlow pipelines** with augmentation ablation, reproducible splits, checkpointing, and **TensorBoard** tracking across all three architectures.
- Grad-CAM explainability** layer — highlights exact image regions driving each prediction, making model decisions transparent and auditable.
- Full evaluation across **ROC-AUC, F1, precision, recall**, confusion matrices, and FP/FN breakdowns with documented architecture tradeoffs.
- Deployed as a **Streamlit** app on **Hugging Face Spaces** — upload an X-ray, get a live prediction with Grad-CAM overlay.

Stack: *Python · TensorFlow · Keras · CNNs · Transfer Learning · Grad-CAM · Streamlit · Hugging Face Spaces*

Skills

Languages: Python, TypeScript, JavaScript, C, C++

Frameworks & Tools: React, Next.js, Node.js, Express, TensorFlow, Keras, Supabase, Docker, Streamlit, Tailwind CSS, Git, Hugging Face Spaces

Domains: Full-Stack Dev, LLM Integration, Deep Learning, Computer Vision, REST APIs, CI/CD, Model Deployment

Education

Indian Institute of Engineering Science & Technology, Shibpur

West Bengal, India

B.Tech, Information Technology

2024 – 2028