

PRIYANKA SHAW

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SUMMARY

AI Engineer with 1.5+ years of experience building Generative AI and backend applications using Python, FastAPI, LLMs, SLMs, RAG, AI agents, and vector databases. Experienced in developing document intelligence pipelines, AI inference services, retrieval and reasoning workflows, REST API integrations, and LLM/SLM orchestration. Hands-on exposure to NLP, Computer Vision, SQL, cloud deployment concepts, and end-to-end AI application development.

SKILLS

- **Programming:** Python, SQL
- **Generative AI:** LLMs, SLMs, Prompt Engineering, RAG, Embeddings, Vector Search, AI Agents, Reasoning Pipelines, Tool Calling
- **Backend & APIs:** FastAPI, Flask, REST APIs, AI Inference Services, Backend Development
- **Machine Learning:** TensorFlow, Scikit-learn, CNNs, NLP, Computer Vision, LangChain, Embeddings.
- **Data Engineering:** Data Processing, ETL Pipelines, Text Extraction, Data Transformation
- **Databases:** MySQL, MongoDB, ChromaDB
- **Tools & Clouds:** Git, Jupyter Notebook, Google Colab, AWS, API Deployment Concepts

WORK EXPERIENCE

AI Deployment Specialist – IVEX Ventures (April 2025 – Present)

- Built document intelligence pipeline converting PDFs into structured JSON for AI training.
- Developed RAG applications using Qwen (Ollama) with LLM fallback architecture.
- Optimized prompt engineering, embeddings, vector retrieval, and inference pipelines.
- Designed and deployed Agentic AI applications using RAG pipelines with SLM–LLM orchestration.
- Built AI agents for automated retrieval, reasoning, and task execution using LangChain.
- Integrated REST APIs, vector databases, and external knowledge sources into AI workflows.
- Developed scalable FastAPI backend services for LLM inference and agent execution.
- Built production-ready healthcare AI solutions using structured and unstructured data.
- Improved response accuracy through prompt engineering and retrieval optimization.

Web developer Intern – Bista Technologies (13 May 2024 - 13 July 2024)

Tools/Software Used: cPanel, PageSpeed Insights, HTML, CSS, JavaScript, Bootstrap

- Developed 10+ live web pages, improving page speed by 30% and user engagement by 20%.
- Performed cross-browser testing, optimizing UI performance and accessibility.
- Conducted thorough testing and debugging to ensure optimal performance.

PROJECTS & RESEARCH PAPER

Machine Learning Research Paper – Air Pollution & Fetal Growth – (Submitted)

- Designed an ML-based analytical study to evaluate the impact of air pollution on fetal growth.
- Performed data preprocessing, feature selection, model training, and evaluation.
- Focused on interpretable and reproducible modeling results.

Brain Tumor Detection

[Github Link](#)

- Developed CNN-based medical image classification system using MRI images with Flask deployment for real-time inference

Symptom-Based Medical Recommendation System

[Github Link](#)

- Built an intelligent logic-based system that takes user symptoms and recommends probable diseases, precautions, suitable workouts, and medical advice using Python and structured medical datasets for disease prediction and health recommendations.

Traffic Sign Recognition using GTSRB Dataset

[Github Link](#)

- Developed a TensorFlow CNN model achieving over 90% classification accuracy on the GTSRB dataset.

EDUCATION

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| • Master of Computer Application CHRIST (Deemed to be University), Delhi NCR (9.23 CGPA) | 2023-2025 |
| • Bachelor of Computer Application The Calcutta Anglo Gujarati College (9.20 CGPA) | 2020-2023 |

CERTIFICATIONS

- Issued: August 2025 AI Fundamentals with IBM SkillsBuild
- Issued: June 2025 Introduction to Modern AI
- Issued: May 2024 2 days AWS Cloud Workshop
- Issued: April 2024 Introduction To IoT and Digital Transformation - Cisco Networking Academy