

# Shubham Pandey

 Portfolio —  8218554651 —  contact.shub.aidev@gmail.com —  LinkedIn —  GitHub

## Professional Summary

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Aspiring AI/ML Engineer and final-year Computer Science Engineering student focused on building production-ready Agentic AI systems, enterprise RAG applications, and high-performance Computer Vision pipelines to solve complex automation workflows.

## Education

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| <b>Bennett University</b><br>B.Tech in Computer Science Engineering (Specialization in AI) | 2023 – 2027<br>CGPA: 8.36/10 |
| <b>Shiksha Bharati Senior Secondary School (CBSE)</b><br>Class XII                         | 2022 – 2023<br>84%           |
| <b>Shiksha Bharati Senior Secondary School (CBSE)</b><br>Class X                           | 2020 – 2021<br>91%           |

## Experience

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| <b>BCG X (Boston Consulting Group)</b> (Forage)<br>GenAI Project |  Certificate Link – June 2026 |
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- **Spearheaded** the architecture of a corporate financial chatbot by parsing unstructured **SEC 10-K/10-Q disclosures** using Pandas.
- **Extracted** critical business performance metrics, text-based operational risks, and corporate **KPI analytics** from raw text filings.
- **Designed** context-aware prompt engineering workflows and structural system logic tailored for scalable enterprise AI tools.

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| <b>JPMorgan Chase &amp; Co.</b> (Forage Job Simulation)<br>Quantitative Research Project |  Certificate Link – June 2026 |
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- **Formulated** a custom cubic spline interpolation model in Python to accurately forecast commodity prices across a **12-month future horizon**.
- **Devised** a reusable asset valuation blueprint to dynamically estimate baseline asset value configurations and overall contractual profitability.
- **Automated** core financial risk evaluation pipelines, implementing programmatic borrower segmentation workflows using **FICO buckets**.

## Technical Skills

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**Agentic AI & GenAI Frameworks:** LangChain, LangGraph, CrewAI, Groq API, ChromaDB, FAISS  
**Deep Learning & ML Libraries:** PyTorch, TensorFlow, Scikit-Learn, Pandas, NumPy  
**Programming Languages:** Python, C++, JavaScript, TypeScript  
**Web Frameworks & Deployment:** FastAPI, Flask, React, Vite, Tailwind CSS, Streamlit, Uvicorn  
**Databases & Developer Tools:** MongoDB, SQL, Git, GitHub, Docker

## Projects

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### Finvexis AI

 GitHub – April 2026

*Stack: LangChain, Multi-Agent Systems, Python, FastAPI, Unicorn, React, TypeScript, Vite*

- **Architected** a modular multi-agent system integrating **4 core corporate domains** (Business, Finance, Sales, HR) into a single layer.
  - **Isolated** agent logic into dedicated asynchronous microservices in FastAPI to enable highly concurrent workflow execution.
  - **Deployed** an executive-facing React dashboard featuring automated tools for strategic financial forecasting, budgeting, and automated **KPI analytics**.
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### PolyDoc Chat

 GitHub – February 2026

*Stack: LangChain, ChromaDB, Groq API, Python, FastAPI, React, Tailwind CSS, Framer Motion*

- **Engineered** an enterprise document intelligence RAG ecosystem natively supporting **6 formats** (PDF, DOCX, PPTX, CSV, TXT, and Markdown).
  - **Optimized** vector lookups using ChromaDB and Llama 3.3 70B to achieve a **0.69s end-to-end latency** and **16.6ms retrieval latency**.
  - **Enforced** local embedding generation via miniLM alongside structural mapping to ensure **100% citation-backed responses**.
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### Co-Drive

 GitHub – January 2026

*Stack: YOLO11n, Computer Vision, GPU Acceleration, Python, FastAPI, React, Vite, Tailwind CSS*

- **Trained** and configured a custom **YOLO11n** object detection pipeline yielding a verified **99.05% mAP** for traffic sign recognition.
  - **Built** GPU-accelerated stream execution layers capable of processing image, video, and live webcam feeds with **19–25ms inference latency**.
  - **Integrated** high-performance browser-native video outputs via **avc1 encoding** alongside interactive Framer Motion components.
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### MoodFlix

 GitHub – March 2026

*Stack: Grok API, Scikit-Learn, NLP, TF-IDF, Cosine Similarity, FastAPI, HTTPX, React, Framer Motion*

- **Developed** a semantic discovery engine mapping query intents via **TF-IDF, cosine similarity, and CountVectorizer**.
  - **Accelerated** parallel live metadata enrichment pipelines by running asynchronous non-blocking web requests via HTTPX and Asyncio.
  - **Embedded** conversational context tracking using the Grok API, featuring typo-handling routines via **difflib fuzzy matching**.
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### My Portfolio

 Live —  GitHub – June 2026

*Stack: Git, GitHub, React, Vite, TypeScript, Tailwind CSS, Framer Motion, Lucide React*

- **Synthesized** a production-ready personal hub that serves as a live interactive deployment tracking system for all modular code bases and dynamic logs.

## Achievements

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- **Selected** as an AI/ML Developer to participate in the national-level Smart India Hackathon (SIH) finals for building smart utility tools.
- **Mentored** academic student groups on deployment workflows, RAG pipeline construction, and stable AI application frameworks.

## Certifications

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Apply Generative Adversarial Networks (GANs) — DeepLearning.AI  
Build Basic Generative Adversarial Networks (GANs) — DeepLearning.AI  
Neural Networks and Deep Learning — DeepLearning.AI  
Machine Learning: Classification — University of Washington  
Statistics for Data Science with Python — IBM

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