

# SONAKSHI SAXENA

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## EDUCATION

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### VIT Bhopal University

B.Tech in Computer Science Engineering (AI & ML)

Current CGPA: 8.87

Bhopal, Madhya Pradesh

2023 – Present

## TECHNICAL SKILLS

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**Languages:** Java, Python, SQL (MySQL)

**Backend & Libraries:** Streamlit, Pandas, Microsoft Copilot, Claude, Gemini

**Tools & Infrastructure:** Git/GitHub, VS code Gemini API, Supervised/ Unsupervised/ Reinforcement Learning, Machine Learning, Generative AI, Prompt Engineering, Data Structures & Algorithms, Object Oriented Programming, Operating System, Computer Networks

## EXPERIENCE

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### Stock Vertex Ventures

Quant Intern

11 May 2026 – 24 June 2026

- **Engineering Financial Data:** Solved 25+ real-world problem statements related to Pandas data manipulation, cleaning, and transforming large volumes of financial data for 50+ Nifty 50 companies.
- **Deployment of Dashboards:** Built a specialized investment dashboard for parsing JSON data, classifying 70+ companies based on sectors, amount invested across multiple funding rounds, and manufacturing capacities.

## PROJECTS

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### Stock Analysis Dashboard | Python, Streamlit, Gemini LLM, Github

[\[StockAnalysis\]](#)

- Manual parsing of unstructured customer files and data comparison created operational bottlenecks and required extensive weekly manual compliance checks.
- Developed a Streamlit dashboard integrating Google Gemini API (Structured Outputs) for automated extraction and built a Pandas-based validation engine to cross-reference client data against the database for non-compliant bookings.
- Increased data extraction speed by 40% with 95% accuracy, while fully automating validation to save the fulfillment department 15+ hours weekly.

### BrieflyAI | Python, Streamlit, Gemini API

[\[BrieflyAI\]](#)

- Manual analysis of long PDF documents and YouTube transcripts was excessively time-consuming, while LLM context window limits and high token costs hampered interactive Q&A.
- Built an automated transcript summarization tool using Streamlit and Gemini API, constructing a 30,000-character data pipeline with specialized prompt engineering and session state caching.
- Reduced transcript analysis time by 95% (from minutes down to under 10 seconds), ensured 100% consistent output formatting, and cut API token usage by 50% during interactive Q&A.

### FaceBlur | Python, OpenCV, MediaPipe, Streamlit

[\[FaceBlur\]](#)

- Manual masking of sensitive faces in NGO media was inefficient and prone to privacy breaches, requiring a scalable automated solution.
- Developed a real-time Computer Vision web application using Python, OpenCV, MediaPipe, and Streamlit to detect faces and apply instant blurring to live video feeds.
- Automated 100 percent of the privacy workflow, processing video at 30+ FPS with sub-millisecond inference time, and ensuring a zero-data-retention environment.

## CERTIFICATIONS

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- IBM AI Professional Certificate
- NPTEL Cloud Computing Certification
- NPTEL IoT Certification