

Shubham Gajanan Tade

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Education

Dr. Babasaheb Ambedkar Technological University

B.Tech. in Computer Science & Engineering | CGPA: 7.48

Lonere, India

2020-2024

Work Experience

AI ML Engineer | PandoAI Solutions Pvt. Ltd.

Jul 2025 – Present | Hybrid (Pune)

- Cleaned and organized large-scale dataset of 10,000+ hospitals using Python and Excel, filling in missing details such as specialties, services, Doctors and Beds count, and geolocation information.
- Planned automated workflows to collect hospital details from **Practo** and official government health portals, compiling a database of over **1,00,000+ hospitals across India**.
- Linked **NABH** and **MJP_JAY** accreditation and Health Assurance data with hospital records to improve completeness and accuracy.
- Developed and launched the **Caresila Hospital Portal** using **Supabase** and **Vercel**, featuring verified hospital data, maps, and interactive pages for easy hospital discovery.
- Used **GenAI and automation strategies to resolve complex business challenges** to streamline workflows, optimize data preparation, and bring innovative ideas into production.
- Contributed to a growing healthcare startup's **PandoAI's mission** of improving hospital accessibility and transparency through **AI-powered healthcare innovation**.

Live Project: <https://caresila-hospital-portal.vercel.app/>

Projects

ST-GPT: Multi-Modal GenAI Companion | Generative AI & RAG

[GitHub Repository](#)

Python, LangChain, Streamlit, FAISS, Llama 3.3, Google Gemini

- Architected a **hybrid LLM system** combining **Llama 3.3** (via Groq) for high-speed chat and **Gemini Flash** for processing long documents.
- **Implemented RAG** (Retrieval-Augmented Generation) pipelines to synthesize insights from **2+ Hour** YouTube Transcripts and **100+ page PDFs Documents**, **utilizing FAISS for efficient semantic retrieval**.
- Engineered strict **System Prompts** (Guardrails) validated against **20+ adversarial queries** to prevent factual errors (hallucinations) and ensure highly engaging, context-aware interactions.

Live Project: <https://study-buddy-st-ai.streamlit.app/>

Bank Loan Approval Classification | Machine Learning

[GitHub Repository](#)

Jupyter Notebook, Python, NumPy, Pandas, Seaborn, Scikit-Learn

- Designed predictive model improving bank loan approval **accuracy 98% using 61,000+ financial records**.
- **Analyzed 61,000+ records**, removed outliers, balanced data, and standardized features to enhance model.
- Prepared a stacking model with Decision Tree, RF, Logistic Regression, and others, **reaching 98% accuracy**.

Technical Skills

- **Languages & Tools:** Python, SQL, Jupyter Notebook, Git, Streamlit, Vercel, Supabase.
- **AI & Deep Learning:** Generative AI, LLMs, RAG, LangChain, Transformers, CNN, RNN, LSTM, GRU, TensorFlow/Keras.
- **Data Science:** Machine Learning (Scikit-learn), NLP (NLTK), Pandas, NumPy, Matplotlib, Statistical Analysis, Power BI, Advanced Excel.
- **Soft Skills:** Explaining ideas in clear ways, Being a good listener, Team Collaborative.

Certification

Mastering in Data Science

3RI Technology, Pune

Feb 2025

- Gained expertise in Python, ML, Deep Learning, and Data Visualization (Power BI, Excel) through capstone projects on predictive modeling and AI solutions.

Achievements

- **Won 2nd place in a college-level project** competition for developing a machine learning model.
- Led a team for an SIH-level IoT project during college and published a research paper based on the solution.