

SAJID TAMBOLI

SB-Road, Pune-411016

📞 9922123867 ✉ tambolisajid65@gmail.com 🌐 [Portfolio](#) [in sajid-tamboli](#) 🔄 [Sajiiidddd](#)

Education

Ajeenkya DY Patil School of Engineering

Lohegaon, Pune

B.Tech in AI and Data Science; Minor in Robotics

Expected May 2026

- **CGPA: 8.04** | Semester 7 GPA: 9.40
- **Coursework:** DSA, DBMS (SQL), OS, Deep Learning, NLP, Computer Vision, Robotics, Data Science

Technical Skills

Languages: Python, Java, C, C++, SQL, R, JavaScript, HTML/CSS

Developer Tools & Cloud: VS Code, Jupyter, GCP, Azure, Docker, Android Studio, Git/GitHub, Linux, Colab

Frameworks & Web: Django, Flask, FastAPI, React, Next.js, Tailwind CSS, Gradio

Libraries: TensorFlow, PyTorch, Keras, OpenCV, NLTK, Scikit-learn, Pandas, NumPy, Matplotlib, XGBoost, SBERT, ARIMA, CNN, Transformers

Specialized Areas: GenAI, LLM Integration, NLP, Computer Vision, Sentiment Analysis, REST APIs, Full-Stack

Experience

Tata Motors Limited

July 2025 – Present

AIML Intern – (Engineering Change Management)

Pune, Maharashtra

- Engineered a universal AIML-driven BOM Comparator adopted by Finance and Engineering Manufacturing teams to automate validation and recently has been patented under ECM - Pune as an Internal tool for TMCV.
- Deployed a scalable architecture on Azure using Docker, AI Studio, and Blob Storage, serving the model via FastAPI.
- Collaborated with TTL and TCS groups to integrate SAP and Teamcenter data, enhancing supply chain visibility.

Projects

StrategyOS: Real-Time F1 Race Strategy Engine 🚦 | *PyTorch, Optuna, Next.js, Gemini API*

Jan 2026

- Engineered a 10-lap sliding window Transformer to predict race outcomes, achieving 92% podium accuracy.
- Optimized hyperparameters using Optuna to build a lightweight 64-dim model with 45ms CPU inference latency.
- Architected a decoupled system with a headless FastAPI backend on HF Spaces and a Next.js dashboard on Vercel.
- Integrated Gemini 1.5 Pro to detect "Chaos Factors" (e.g., Safety Cars), flagging 100% of physics model anomalies.

Picasso: Emotion-to-Art Generator | *Python, PyTorch, BERT, Stable Diffusion*

April 2025

- Built a multimodal AI pipeline detecting emotions from text/voice/face to generate personalized art.
- Fine-tuned BERT on GoEmotions; enhanced with SBERT and linked to Stable Diffusion for dynamic generation.
- Implemented feedback loops to enable adaptive style learning based on user emotional response.

Lip Reading Deep Learning Model | *Python, TensorFlow, OpenCV, NumPy*

April 2024

- Developed a lip reading model inspired by LIPNET with a custom 3D-CNN + Bi-GRU architecture.
- Processed 1001 video clips, achieving 90% accuracy on a 50:50 train-test split via a reusable Colab pipeline.

Leadership Experience

Google Developers Group on campus - ADYPU

Dec 2024 – Dec 2025

AIML Lead

Pune, Maharashtra

- Founded and led a 150+ member ML club; hosted sessions like AlexNet (2012) and regression workshops.
- Guided 100+ students through hands-on PyTorch implementations and real-world predictive modeling.

Certifications

Google Cloud (Skills Boost)

2024 - Present

Software Engineering Job Simulation (J.P. Morgan Chase & Co.)

May 2024

Google Cloud Computing Foundations (Coursera)

Sept 2023