

SOHAM GORE

📍 Mumbai, India ✉ acad.soham@gmail.com in linkedin.com/in/sohamgore 🐙 github.com/debug-soham

Education

KJ Somaiya School of Engineering, Mumbai

2024 - Expected 2028

Bachelor of Technology in Electronics and Computer Engineering
Honours in Data Science and Analytics

CGPA: **9.17** / 10 (Till Semester 3)

Technical Skills

Languages & Core Tools: Python, NumPy, Pandas, Scikit-learn, Flask, Rust, Java, C, SQL, Git, Docker

Data Analysis: EDA, Statistical Inference, Hypothesis Testing, Probability Modelling, Streamlit

Machine Learning: Regression, Tree-based Models (XGBoost, RF), SVM, Naïve Bayes, Clustering, CNNs

Feature Engineering: Feature Selection, PCA, Regularization, Tuning, Cross-Validation

MLOps & Deployment: CI/CD Pipelines, AWS, Model Drift Monitoring

Experience/Internships

Open Source Developer

August 2025 - Present

Etsi AI

- **Launched** *etsi-etna* on PyPI, optimizing a neural network framework combining Rust speed and Python runtimes.
- **Engineered** drift detection capabilities within *etsi-watchdog* to automate root-cause analysis of model failures.
- **Managed** architecture as a maintainer, establishing strict automated validation pipelines and release roadmaps.

Technical Team Member

July 2025 - Present

Datazen Somaiya

- **Led** technical event execution and hackathons to drive student engagement and scale AI literacy programs.
- **Collaborated** on community projects focused on ethical machine learning frameworks and data-centric applications.

AI & ML Intern

June 2025 - July 2025

Elevate Labs

- **Engineered** a CNN architecture achieving 75% accuracy on GTZAN, outperforming baseline models by 12%.
- **Analyzed** Mel-Frequency Coefficients across 1,000 tracks to extract optimized spatial features for training.
- **Optimized** pipelines to handle feature scaling, reducing deep learning model convergence time by 15%.

Open Source Contributor

- **Integrated** advanced LLM APIs and optimized front-end user workflows using Streamlit for the *PaperScope* assistant.
- **Engineered** structural package improvements within *PyDeepFlow* to optimize deep learning framework distribution.
- **Refactored** data extraction algorithms for the *GNews* scraping API and built low-level diagnostic tools for *spewer*.

Projects

Music Genre Classification | *Deep Learning - TensorFlow, Keras, Librosa, NumPy*

- Developed a CNN achieving approx 75% accuracy on the GTZAN dataset for classifying 10 music genres.
- Extracted Mel-Frequency Cepstral Coefficients (MFCCs) as key audio features to train and validate the model.
- Implemented efficient data preprocessing and model optimization for balanced genre recognition.

Personal Finance Risk Classifier | *Machine Learning - Python, Scikit-learn, Pandas, Seaborn, CLI*

- Built a Gradient Boosting model to classify users as Conservative or Aggressive investors based on financial data.
- Engineered risk profiles using demographic and behavioural metrics, integrated into an interactive CLI tool.

Relevant Courses & Certifications

Complete Data Science, Machine Learning, DL, NLP Bootcamp – Udemy, Krish Naik

May 2026

Machine Learning Specialization – DeepLearning.AI, Stanford Online

June 2025