

Seeya Sameer Kangutkar

Mumbai, Maharashtra, India

seeyakangutkar@gmail.com — +91 9405215903

linkedin.com/in/seeya-kangutkar

Summary

AI & Data Science student with strong foundations in machine learning, deep learning, and data analysis. Experienced in building end-to-end AI systems across NLP, computer vision, and real-time applications. Skilled in model development, evaluation, and deploying practical AI solutions.

Experience

AI/ML Intern

Sep 2025 – Mar 2026

Blackhole Infiverse LLP

- Worked on real-world ML models and AI-based applications.
- Implemented deep learning techniques and explored model deployment.

Projects

Behavioral Malware Detection (XGBoost + BiLSTM)

GitHub

Published in ICSICE - 2026 Conference

- Built hybrid malware detection system using ML + DL on system behavior logs.
- Designed real-time pipeline using Sysmon with high detection performance.

Smart Inbox AI

GitHub

- NLP-based email prioritization using reinforcement learning.
- Developed Streamlit dashboard with summarization, sentiment, and intent detection.

Plant Detection System

GitHub

- Built ML-based plant classification system using leaf images with feature extraction techniques.
- Applied image preprocessing (grayscale, thresholding, contour detection) using OpenCV.
- Trained and evaluated models (SVM, Random Forest) achieving reliable classification performance.

Education

B.E. in Artificial Intelligence & Data Science

2026

Vasantdada Patil Pratishthan College of Engineering

CGPA: 8.71/10

Higher Secondary (Science)

2022

Ramnaraian Ruia College

Certifications

- Python for Data Science (NPTEL) — [Drive Link](#)
- Data Visualization (Tata Forage) — [Drive Link](#)
- Data Analytics Simulation (Accenture Forage) — [Drive Link](#)
- Machine Learning (Infosys Springboard) — [Drive Link](#)

Skills

Programming: Python, SQL

AI/ML: Machine Learning, Deep Learning, NLP, LLMs, Computer Vision

Deep Learning: CNN, RNN, LSTM, BiLSTM, Attention

Core Concepts: Feature Engineering, Model Evaluation (Precision, Recall, F1-score), Hyperparameter Tuning, Cross-Validation

Tools: Pandas, NumPy, Scikit-learn, TensorFlow, OpenCV, Power BI, Streamlit, Git, Google Colab