

TANMAY NAGARE

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🌐 [tanmay-nagare](https://tanmay-nagare.github.io)

🔗 [tanm08](#)

📁 [Portfolio](#)

EDUCATION

Shrimati Kashibai Navale College of Engineering, Pune

2022 – 2026

B.E. in Computer Science and Engineering - CGPA - 8.7

Pune, India

Nutan Vidyalaya and AD. Ravsaheb Shinde Junior College

2021 – 2022

HSC - MSBSHSE - Percentage - 76.17%

Nashik, Pune

TECHNICAL SKILLS

Languages: Python, C++, SQL

Developer Tools: VS Code, Jupyter Notebook, Git, GitHub, Postman, Render

Technologies/Frameworks: Pandas, NumPy, Scikit-learn, Matplotlib, Flask, Streamlit, XGBoost

Core Concepts: Machine Learning, Data Analysis, Data Visualization, Exploratory Data Analysis (EDA), Data Preprocessing, Feature Engineering, Model Evaluation, Git Version Control

INTERNSHIP

Cognifyz Technologies 🔗

01 2025 – 02 2026

Machine Learning Intern

Pune, India

- Performed data preprocessing, feature engineering, and exploratory data analysis on real-world datasets.
- Developed and evaluated Machine Learning models for regression and classification tasks using Python and Scikit-learn.
- Built a content-based recommendation system and analyzed model performance using standard evaluation metrics.
- Conducted geographical data analysis to identify location-based trends and insights.

PROJECTS

Stock Movement Predictor 🔗 | [Python, Pandas, Scikit-learn, Flask, TA, yfinance](#)

07 2026

- Built a modular ML pipeline to predict stock price movement using historical OHLCV data and engineered technical indicators (RSI, MACD, moving averages).
- Developed a Flask-based interactive dashboard supporting multi-stock analysis with real-time visualization of predicted vs actual price trends.
- Implemented a backtesting module to simulate trading strategies on historical data, evaluating performance using accuracy and cumulative returns.

Student Performance Indicator 🔗 | [Python, Flask, Scikit-learn, Pandas](#)

06 2026

- Developed an end-to-end machine learning application to predict student performance based on demographic and academic attributes.
- Implemented data preprocessing, feature engineering, model training, and evaluation using Scikit-learn pipelines.
- Integrated the trained model with a Flask backend and built a simple web interface for real-time student performance prediction.

Employee Management System 🔗 | [Python, Streamlit, PostgreSQL, SQLAlchemy](#)

01 2026

- Developed a full-stack Employee Management System featuring secure authentication, role-based access control, and PostgreSQL database integration.
- Implemented CRUD operations for employee records using SQLAlchemy, ensuring efficient and reliable data management.
- Designed an interactive Streamlit dashboard with a modular architecture, improving usability and maintainability.