

Shravani Tingare

Frontend Developer Intern @ SaniSoft InfoTech

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SKILLS

Programming Languages: Python, SQL

Web Technologies: HTML5, CSS, JavaScript, ReactJS,

Machine Learning & Deep Learning: Supervised and Unsupervised Learning, Feature Engineering, Model Evaluation, Hyperparameter Tuning, Recommendation Systems, Anomaly Detection, Artificial Neural Networks (ANN), Convolutional Neural Networks (CNN), Transfer Learning, Optimizers, Loss Functions, NLP, Transformers

Databases: MySQL, Oracle, MongoDB, MS SQL Server

Libraries: NumPy, Pandas, Scikit-learn, TensorFlow, Keras, PyTorch, Flask, Matplotlib, FastAPI

Tools & Platforms: Git, GitHub, Docker, Postman, Google Colab, Jupyter Notebook

Coursework: OOP, Data Structures, Databases, Operating Systems, RAG Systems

EXPERIENCE

SaniSoft InfoTech

Nov 2024 – Mar 2025

Frontend Developer Intern

- Built an Entrance Exam Platform with student registration and admin panels.
- Developed an Academic Management System with profiles, attendance, and task tracking using ReactJS.
- Responsibilities included requirement gathering, frontend development, database design, and API integration.
- **Tech Stack:** ReactJS, Tailwind, MS SQL Server

PROJECTS

NIRF Ranking Recommendation System

Python, Scikit-learn, XGBoost, Pandas, Matplotlib

- Developed a machine learning recommendation system to identify gaps in institutional NIRF rankings.
- Applied cosine similarity and XGBoost models for ranking prediction and recommendation generation.
- Performed data preprocessing, feature engineering, and model evaluation.
- Visualized feature importance and ranking insights for actionable recommendations.

Payment Fraud Detection System

Python, XGBoost, Isolation Forest, Machine Learning

- Developed a real-time fraud detection system to classify financial transactions as normal, suspicious, or fraudulent.
- Implemented Isolation Forest, Random Forest, and XGBoost models for anomaly detection and risk scoring.
- Engineered transaction-based features including amount, merchant category, location, frequency, and device information.
- Improved fraud detection accuracy while minimizing false positives through model optimization.

Document Tampering Detection System

CNN, ResNet50, EfficientNet, Computer Vision

- Developed a deep learning-based system to detect tampered identity documents such as PAN cards and Aadhaar cards.
- Trained ResNet50 and EfficientNet models for binary classification of authentic versus manipulated documents.
- Identified image edits, content modifications, and digitally altered regions using visual forensic techniques.
- Enhanced document authenticity verification for secure KYC and onboarding workflows.

EDUCATION

B.Tech in Computer Science and Engineering

Graduated(2022-2026)

Dattajirao Kadam Technical Education Society, Ichalkaranji

CGPA: 8.02 / 10

HSC (12th)

2022

Manere High School & Junior College, Ichalkaranji

Grade: 80%

SSC (10th)

2020

Marathi Medium High School (DKTE Campus), Ichalkaranji

Grade: 92%

EXTRACURRICULAR ACTIVITIES

Interests: Sports, Sketching, Trekking