

Vishwaraj Singh Shekhawat

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SUMMARY

Computer Science undergraduate with experience in machine learning and web development. Built computer vision and fraud detection systems and API-driven web applications. Samsung PRISM research intern seeking Software Engineering or Machine Learning internships.

EDUCATION

B.Tech in Computer Science and Engineering

2023 – 2027

Vellore Institute of Technology, Chennai

CGPA: 8.71

SKILLS

Programming: Python, Java, C/C++, JavaScript

Web Development: HTML, CSS, React, Tailwind, REST APIs

Machine Learning: Scikit-learn, TensorFlow, Pandas, NumPy, Matplotlib

Tools: Git, Streamlit, VS Code

EXPERIENCE

Research Intern — Samsung PRISM Program

Sept 2025 – Jan 2026

- Developed computer vision models for a plant disease detection mobile application.
- Trained and evaluated **3 deep learning models** using **1000+ plant leaf images**.
- Conducted **50+ training experiments** to improve classification accuracy.
- Built preprocessing and data augmentation pipelines to improve model robustness.
- Awarded Samsung PRISM Program Certification.

Machine Learning Intern — SmartBridge

May 2025 – Jun 2025

- Developed fraud detection models using Logistic Regression, Random Forest, and XGBoost.
- Processed and engineered features from **280K+ financial transactions**.
- Achieved **99.9%+ accuracy** through hyperparameter tuning and evaluation.
- Built a **Streamlit web app** for real-time fraud prediction.
- Earned Machine Learning Internship Certification (Google for Developers).

PROJECTS

Samsung Plant Disease Detection Model (Deep Learning)

- Developed a CNN-based computer vision model to classify **10+ plant disease categories** from images.
- Trained and evaluated **3 deep learning architectures** on **1000+ plant leaf images**.
- Applied preprocessing and augmentation techniques improving model robustness across varying lighting and background conditions.
- Designed the inference pipeline for integration into a mobile-based plant disease detection application.

Online Payment Fraud Detection (Machine Learning)

- Built fraud detection models using Logistic Regression, Random Forest, and XGBoost.
- Trained and evaluated models on **280K+ financial transactions**.
- Achieved **99.97% classification accuracy** through feature engineering and hyperparameter tuning.
- Developed a **Streamlit web application** enabling real-time fraud prediction for transaction inputs.
- GitHub Repository

ScoopCast – Movie Discovery Platform (Web Development)

- Built a responsive movie discovery web platform using HTML, CSS, and JavaScript.
- Integrated TMDB API to dynamically fetch and display **1000+ movies and TV shows**.
- Implemented search, filtering, and dynamic rendering features for improved user interaction.
- Designed client-side API handling with asynchronous data fetching.
- Live Demo

Productivity Dashboard Website (Web Development)

- Developed a multi-feature productivity dashboard using HTML, CSS, and JavaScript to manage daily tasks and improve focus.
- Implemented **4 integrated tools**: To-Do List, Daily Planner, Pomodoro Timer, and Motivation/Quote module within a unified interface.
- Added contextual information including **real-time date, time, location, and weather data**.
- Implemented responsive UI ensuring smooth usability across desktop and mobile devices.
- Live Demo