

DHANASHRI BHANDARE

AI / Machine Learning Intern | Computer Science Engineering Student

Satara, Maharashtra
+91 9049644219 | bhandaredhanashri628@gmail.com
[linkedin.com/in/dhanashri-bhandare-36049930a](https://www.linkedin.com/in/dhanashri-bhandare-36049930a)

PROFILE

Computer Science Engineering student (DBATU, 2026) with hands-on experience in Artificial Intelligence and Machine Learning. Built real-world AI systems including an AI Resume Ranking System, Real vs Fake Internship Detector, and Smart Motion Detection System. Seeking an AI/ML internship or entry-level role to apply practical ML and data analysis skills in industry applications.

TECHNICAL SKILLS

Programming: Python, C, JavaScript

AI & ML: Machine Learning, Deep Learning, NLP, TensorFlow, Scikit-learn

Data & Tools: Pandas, NumPy, Jupyter Notebook, GitHub

Web: HTML, CSS, React (Basic)

Concepts: Model Training, Classification, Feature Engineering, Data Preprocessing

KEY PROJECTS

AI Resume Ranking System

- Built an ML-based system to rank resumes based on skill relevance using NLP techniques
- Automated candidate shortlisting using text classification models

Real vs Fake Internship Detector

- Developed an AI model to identify fraudulent internship offers and scam emails
- Analyzed job descriptions and email content using machine learning

Smart Motion Detection System

- Implemented a real-time motion detection system using AI and computer vision
- Detected and tracked object movement in live video streams

Autonomous Vehicle Simulation (Ongoing)

- Simulating self-driving vehicle behavior including lane detection and obstacle avoidance

INTERSHIP EXPERIENCE

AI & ML Intern – IOFT (2025)

- Built and trained ML models using real-world datasets
- Performed data preprocessing, feature extraction, and model evaluation

AI & ML Virtual Intern – EduSkills (Google-backed) (2025)

- Worked on ML pipelines using TensorFlow and Scikit-learn
- Gained exposure to industry-style AI workflows

Frontend Development Intern – CodeAlpha (2024)

- Designed responsive user interfaces using HTML, CSS, and JavaScript
- Integrated APIs and improved UI performance

EDUCATION

B.Tech – Computer Science & Engineering

Yashoda Technical Campus, Satara (DBATU University)

2023 – 2026

HSC (Science)

Yashwantrao Chavan Institute of Science, Satara

2021 – 2022

SSC

Maharashtra State Board

2020

CERTIFICATIONS & ACTIVITIES

- AI & Machine Learning | Deep Learning
- Cybersecurity Awareness
- Active **NSS participant** and cybersecurity awareness contributor