

TEJAS LOHBARE

Nanded, Maharashtra

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EDUCATION

Shri Guru Gobind Singhji Institute of Engineering and Technology (SGGSIET) 2022 – Present
B.Tech in Information Technology (CGPA: 7.46) Nanded, Maharashtra

Oasis International School 2019 – 2021
HSC Board – 95.17%, MHT-CET: 94.21%ile Bhandara, Maharashtra

Royal Public School 2018 – 2019
CBSE Board – 92.20% Bhandara, Maharashtra

PROJECTS

Skin Lesion Detection | Deep Learning, Python, TensorFlow May 2025 – Jul 2025

- Developed a deep learning-based system for classifying skin lesions (benign vs malignant) using **CNN models**.
- Performed **image preprocessing**, including resizing, normalization, data augmentation, and noise reduction.
- Implemented and trained models such as **CNN, VGG16, ResNet50**, leveraging transfer learning for better performance.
- Evaluated models using **Accuracy, Precision, Recall, F1-score, ROC-AUC curves**.
- ResNet50** achieved the highest accuracy, ensuring reliable skin cancer detection and aiding early diagnosis.

Phishing Website Detection | Machine Learning, Python Jan 2025 – Feb 2025

- Built a phishing website detection system using multiple ML models (**Logistic Regression, KNN, Decision Tree, Random Forest, SVM**).
- Performed **data preprocessing**, including outlier detection, normalization, and feature engineering (URL length, HTTPS presence, suspicious words).
- Evaluated models using **Confusion Matrix, Accuracy, Precision, Recall, F1-score**.
- Random Forest** achieved the highest accuracy, making it the best-performing model.
- Designed the system to ensure **high phishing detection accuracy**, reducing risk of cyber fraud.

Train Finder Web Application | Spring Boot, Java, Bootstrap Nov 2024 – Dec 2024

- Engineered a **Spring Boot-based train search application** that enables users to query available trains between two stations.
- Integrated **Railway APIs** with REST and JPA/Hibernate to handle schedules efficiently and ensure optimized performance.
- Delivered a **scalable, responsive interface** using Thymeleaf & Bootstrap, supporting filters and real-time results.

Voice-Based Context Summarizer & Emotion Analyzer | Python, Google Gemini API Aug 2024 – Sep 2024

- Developed a **voice-to-text pipeline** using Python, SpeechRecognition, and PyAudio for real-time speech capture.
- Integrated **Google Gemini API** to generate concise summaries of recorded speech.
- Implemented **emotion detection** to classify mood (happy, sad, angry, etc.) based on context.
- Generated short **context-based problem statements** using prompt engineering.

TECHNICAL SKILLS

Languages: Python, C/C++, Java, SQL, HTML, CSS, JavaScript
Developer Tools: Git, GitHub, Linux, VS Code, Jupyter Notebook, MySQL
Technologies/Frameworks: Pandas, Numpy, TensorFlow, Bootstrap
Coursework: DSA, Object-Oriented Programming, OS, CN

CERTIFICATES

- DSA in C++ – Physics Wallah
- Java Programming – Scaler