

TEJAS DHATRAK

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Education

Veermata Jijabai Technological Institute

Third Year B.Tech in Electronics & Telecommunication Engineering | CGPA: 8.49

Matunga, Mumbai

Sep 2024–May 2028

Ramnivas Ruia Junior College

HSC: 87.33% | MHT-CET Percentile: 99.41

Matunga, Mumbai

Sep 2022– May 2024

St. Joseph's High School

SSC: 92.80%

Wadala, Mumbai

June 2021–March 2022

Projects

NotesFlow – AI Powered Notes Management Platform

GitHub

Demo

Jun 2026 – Present

- Built a full-stack AI-powered notes platform using React.js, Node.js, Express.js, MongoDB, JWT Authentication, and Gemini 2.5 Flash.
- Implemented secure authentication, CRUD operations, note search, AI summarization, daily rate limiting, and responsive dark/light theme support.
- Deployed the application on Vercel and Render with MongoDB Atlas, enabling scalable note management through RESTful APIs.

Resume-JD Matcher

GitHub

Demo

Feb 2026 – Apr 2026

- Developed an AI-powered multilingual Resume–Job Description matching platform using SBERT (all-MiniLM-L6-v2), Cosine Similarity, Streamlit, and Gemini 2.5 Flash.
- Implemented semantic resume screening, skill-gap analysis, salary prediction, AI assistant, and multilingual resume processing with explainable recommendations.
- Outperformed traditional ATS and baseline models (TF-IDF, Word2Vec, BERT), achieving 92.5% accuracy, 89.7% precision, 96.0% recall, and 92.8% F1-score.
- Secured user authentication using SHA-256 password hashing and generated visual analytics for candidate evaluation.

Aithentic: Deepfake Detection System

GitHub

Demo

Dec 2025 – Feb 2026

- Built a web application using Streamlit to detect deepfake images and videos using machine learning.
- Utilized a hybrid architecture combining CNN (EfficientNet-B3) and Bi-LSTM for robust feature extraction and sequence analysis.
- Integrated MobileNetV3 for optimized performance and faster inference in image-based detection tasks.

Technical Skills

Languages: C++, JavaScript, Python

Frameworks Libraries: React.js, Node.js, Express.js, Pandas, NumPy, Matplotlib, PyTorch, OpenCV

Databases Storage: MongoDB

Technologies: REST APIs, JWT Authentication, Gemini API

Developer Tools: Git/GitHub, VS Code, Postman, Google Colab, Jupyter Notebook

Certifications

Mathematics for Machine Learning: Linear Algebra

Aug 2025

Imperial College London (Coursera)

Verify Certificate

- Mastered core linear algebra concepts including Orthogonal Projections, Eigenvalues, and Eigenvectors for Data Science applications.
- Developed a strong mathematical foundation in vector spaces and basis transformations, essential for high-dimensional data processing.