

Tejas Vinay Maske

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SUMMARY

Aspiring Machine Learning Engineer and Computer Science (AI & ML) undergraduate with hands-on experience in building real-time AI systems and deploying ML-powered web applications. Strong foundation in computer vision, deep learning, data preprocessing, and backend API development. Developed projects including emotion-aware interactive systems and cognitive rehabilitation platforms. Passionate about designing scalable solutions for real-world problems through continuous learning, projects, and innovation-focused hackathons.

TECHNICAL SKILLS

Languages: Python, JavaScript (ES6+), Java, C++
Web & Systems: React.js, HTML5, CSS3, REST APIs
AI/ML: Computer Vision, Deep Learning, Model Integration, Prompt Engineering
Tools: Git, GitHub, VS Code, Chrome DevTools

PROJECTS

Project AURA | *Python, Computer Vision, AI Systems*

- Built an AI-driven system for real-time emotion detection and adaptive responses
- Implemented computer vision pipelines for facial expression and engagement analysis
- Designed a state-based engine for context-aware interactions
- Optimized system for low-latency real-time performance

AI-Based Rehabilitation Tracking System | *Flask, Supabase, JavaScript*

- Developed a full-stack platform to track and analyze cognitive rehabilitation progress
- Built REST APIs using Flask with Supabase (PostgreSQL, Authentication)
- Designed dashboards for visualization of user performance metrics
- Deployed application for real-world usage

Face Emotion Detector | *Python, OpenCV, TensorFlow/Keras*

- Developed a CNN-based real-time facial emotion recognition system
- Trained models to classify multiple emotional states
- Optimized video pipeline for low-latency inference

Virtual Mouse System | *Python, OpenCV, MediaPipe, PyAutoGUI*

- Built a gesture-controlled virtual mouse using real-time hand tracking
- Used MediaPipe for accurate gesture recognition
- Mapped gestures to cursor control and system actions

HACKATHON EXPERIENCE

Nakshatra 24-Hour Hackathon

Thane, India

A. P. Shah Institute of Technology

- Worked in a 24-hour hackathon solving a healthcare-focused problem
- Developed backend logic and AI components for a working prototype
- Applied rapid prototyping and system design under time constraints
- Built and demonstrated a working AI-powered prototype within 24 hours, focusing on rapid system design and deployment

EDUCATION

A. P. Shah Institute of Technology

Thane, India

B.E. in Computer Science (AI & ML)

Expected 2028

Siddhartha Public School

Delhi, India

Class 12 (Science) – 63%

2023

Mayoor School, Noida

Noida, India

Class 10 – 91%

2021