

PRATIKSHA SARUKTE

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Education

Bharatiya Vidya Bhavan's Sardar Patel Institute of Technology <i>Bachelor in Computer Science Engineering Artificial Intelligence and Machine learning</i>	7.46 CGPA <i>Oct. 2022 – July 2026</i>
Sardar Vallabhbhai Patel Vidyalaya <i>Higher Secondary School Certification</i>	64.50% <i>Oct. 2020 – June 2022</i>
Our Lady of Nazareth High School <i>Secondary School Certification</i>	91.60% <i>June 2008 – March 2020</i>

Projects

TrendBlend: Personalized Merchandise Through Neural Style Transfer | *Python, TensorFlow, CNN, Deep Learning*

- Built a Neural Style Transfer (NST) model from scratch to blend content and artistic style images for design generation.
- Integrated the NST model into a Django-based e-commerce platform, enabling real-time personalized product customization.
- Enhanced customer engagement by combining AI-driven creativity with interactive e-commerce features for unique merchandise.

TechLeap – Educational Platform | *HTML, CSS, JavaScript, Bootstrap, React*

- Developed an interactive educational platform with user authentication (login/logout) to manage personalized access.
- Implemented dynamic counters to display key statistics such as total downloads, trusted clients, themes designed, and team members.
- Designed a responsive footer with multiple columns for easy navigation and improved user experience across devices.

Crop Disease Detection | *TensorFlow, Flask, API Integration*

- Developed a CNN-based model to classify crop leaf images into multiple disease categories with high accuracy.
- Engineered and deployed a Flask web application with API integration, enabling real-time image upload and analysis.
- Designed the system to support precision agriculture by assisting farmers with early disease detection and minimizing crop losses..

Facial Emotion Detection using Explainable AI | *CNN, IG, XRAI, Grad-CAM, LIME*

- Implemented a CNN model for multi-class facial emotion recognition, covering categories such as happy, sad, angry, and neutral.
- Applied Explainable AI techniques (Integrated Gradients, XRAI, Grad-CAM, and LIME) to enhance interpretability of predictions.
- Delivered visual heatmaps highlighting key facial regions influencing outputs, improving transparency and user trust.

Technical Skills

Languages: Python, Java, C, HTML/CSS, JavaScript, SQL

Developer Tools: VS Code, Postman, GitHub, Netlify, Firebase

Technologies/Frameworks: React, Flask, Express.js, Bootstrap, WordPress, RabbitMQ, MongoDB.

Machine Learning and AI: TensorFlow, CNN, NLP, Explainable AI

Certifications

- Participated in a research study on “Understanding Socially Shared Metacognitive Regulation (SSMR) in Collaborative Design of Learning Solutions for Constrained Learners” at CET, IIT Bombay (Feb 2, 2025), demonstrating team collaboration and problem-solving skills
- Earned NPTEL certifications in Project Management (Planning, Execution, Evaluation, and Control) and Behavioral Personal Finance, strengthening skills in strategic planning, execution tracking, and financial decision-making.