

PREM JANI

janiprem61@gmail.com | +91 96240 21450 | github.com/itsprem-09 | linkedin.com/in/janiprem | Rajkot, Gujarat.

PROFESSIONAL SUMMARY

Motivated Computer Science undergraduate with hands-on experience building and deploying machine learning and AI-powered applications. Proficient in Python-based ML/DL frameworks, REST API development with FastAPI, and full-stack integration of AI models into production-ready systems. Adept at applying computer vision, NLP, and predictive modeling to solve real-world problems. Seeking a role in Machine Learning, Deep Learning, or AI Engineering to drive impactful, data-driven solutions.

TECHNICAL SKILLS

Programming Languages: Python, JavaScript, Java, C, C#, Dart, SQL

ML / DL Frameworks: Scikit-Learn, TensorFlow (familiar), PyTorch (familiar), Pandas, NumPy, Matplotlib

AI & Computer Vision: Google MediaPipe, WebAssembly-based CV, 3D Face Tracking, Groq AI (Llama 3.3, Vision LLM)

Web & API Frameworks: FastAPI, React, Node.js, Express.js, ASP .NET, Flutter

Databases: MongoDB, SQL Server, MySQL

Tools & Platforms: Git, GitHub, Vite, Tailwind CSS, Mermaid.js, Chrome Extensions API (Manifest V3)

Soft Skills: Problem-Solving, Critical Thinking, Team Collaboration, Leadership

EDUCATION

Bachelor of Technology – Computer Science & Engineering

Expected: 2027

Darshan University, Rajkot, Gujarat | CGPA: **9.19 / 10.00**

EXPERIENCE

Full-Stack Intern | [Nivesh Jano](#)

Remote | May 2025 – Jul 2025

- Contributed to the end-to-end development of three industry-facing projects.
- Designed and deployed full-stack web applications using the MERN stack (MongoDB, Express.js, React, Node.js).
- Collaborated with cross-functional teams to deliver production-ready solutions, following agile workflows and version-controlled development on GitHub.

Teaching Assistant – DBMS & Web Design | [Darshan University](#)

Rajkot

- Mentored undergraduate students in Database Management Systems (DBMS) concepts including normalization, SQL queries, transactions, and schema design.
- Delivered instructional sessions on web design fundamentals including HTML, CSS, and responsive UI principles.

PROJECTS

Heart Disease Prediction System - ML / Predictive Modeling

- Built an end-to-end machine learning application to evaluate patient health metrics (age, cholesterol, blood pressure, etc.) and predict cardiovascular disease risk with classification algorithms.
- Trained and evaluated multiple Scikit-Learn classifiers (Logistic Regression, Random Forest, AdaBoost), performed feature engineering and cross-validation to optimize model accuracy.
- Developed a FastAPI backend to serve predictions via RESTful API endpoints and a React + Vite + Tailwind CSS frontend for real-time user interaction.
- Tech Stack:** Python, FastAPI, Scikit-Learn, Pandas, NumPy, React, Vite, Tailwind CSS

PPT Explainer - Generative AI / Multimodal LLM

- Developed an AI-powered tool that transforms PowerPoint presentations into interactive, step-by-step tutorials using large language models, reducing comprehension time for complex slide content.
- Integrated Groq AI (Llama 3.3 & Vision LLM) to perform multimodal understanding of slide text and visuals, dynamically generated explanations and custom Mermaid.js diagrams.
- Architected a Python/FastAPI backend with a React frontend, enabling seamless file upload, AI inference pipeline, and rendered diagram output in a single-page application.
- **Tech Stack:** React, Python, FastAPI, Groq AI (Llama 3.3 & Vision), Mermaid.js, Tailwind CSS

Exam Cheat Detector - Computer Vision / Real-Time AI

- Engineered a zero-backend Chrome extension that enforces academic integrity during online exams using real-time, client-side computer vision and 3D face-pose estimation - no server or data upload required.
- Implemented 3D facial landmark tracking with Google MediaPipe running via WebAssembly directly in the browser, detecting suspicious head movements, gaze deviation, and multiple-face events.
- Packaged as a Chrome Extension (Manifest V3) for plug-and-play deployment across any browser-based exam platform.
- **Tech Stack:** Google MediaPipe, WebAssembly, Computer Vision, Chrome Extensions API (Manifest V3)

ACHIEVEMENTS & CERTIFICATIONS

- Secured 1st Place and 2nd Runner-Up in Codifica Tezauriza (Frolic, Darshan University) - a state-level technical event focused on algorithmic problem-solving and logic-based challenges. (Sep 2024–25)
- Reached final round (Top 25 out of 100+ teams) in the Build and Brand Challenge Hackathon by developing and presenting a full-stack e-commerce platform.
- Participated in 3 hackathons, consistently advancing to final rounds demonstrating applied software engineering and rapid prototyping skills.