

Shrutika Yeole

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EDUCATION

- Sardar Patel Institute of Technology, Mumbai** CGPA: 7.38 agg
- Bachelor of Technology in Electronics and Telecommunication (2022-2026)
Minors in Computer Engineering
- Lakshya Institute, Chembur, Mumbai** 2020 - 2022
- 12th Grade: 80.50%

EXPERIENCE AND LEADERSHIP

- Intern - GAIL (Gas Authority of India Limited)** July 2024 – Present
- : Received a post-hackathon internship offer from GAIL to productionize and enhance our SIH-winning project — Samarth AI — aimed at transforming internal communication and automation within large-scale public sector environments.
 - : Integrating advanced functionalities such as dynamic data visualization, role-based confidential information masking, and intelligent policy summarization to ensure secure, scalable, and real-time deployment.
- Intern - TechAsia Mechatronics** January 2024 – June 2024
- : Led the frontend development of a responsive web portal for a portable healthcare device, designed to monitor and display real-time patient data with an intuitive user interface built using HTML, CSS, and JavaScript.
 - : Collaborated on full-stack integration by developing backend systems in PHP and MySQL, ensuring secure data flow, fast access, and optimized performance for real-time healthcare monitoring.
- Vice Chairperson - IEEE-SPIT Student Branch** August 2024 – May 2025
- : Led Techtopia – SPIT's first-ever 2-day techfest, attracting 1300+ participants through workshops, competitions, and speaker sessions.

PROJECTS

- SamarthAI (SIH 2024):** *Tech Stack: React.js, Tailwind CSS, PyPDF2, Tesseract OCR, LLaMA, FastAPI, ChromaDB*
 - Conversational Support:** Developed an AI-powered chatbot to automate internal enterprise query handling for 10+ concurrent users, reducing average resolution time by 92%.
 - RAG Architecture:** Implemented Retrieval-Augmented Generation using LLaMA for natural language understanding and ChromaDB for document retrieval. Added contextual chunk headers to improve accuracy, achieving 95% precision with sub-2 second response time on domain-specific datasets.
 - Secure and Scalable:** Designed a FastAPI backend with support for concurrent streaming, 2-factor authentication, and role-based access control to ensure data security and operational scalability.
- GenAI-Based Inventory Management System for MSMEs:** *Tech Stack: Python, SQLite, Email Extraction, PDF Parsing, CSV Processing, Google's Gemini, NLP*
 - Automated Inventory:** Upload PDF or CSV bills to automatically create and update inventory tables, reducing manual data entry by 85%.
 - Email to SQL:** Converted retailer email orders to SQL queries using email parsing and Gemini, reducing order handling time by 90%.
 - AI Integration:** Enabled non-technical users to query inventory using natural language, eliminating the need for SQL knowledge.
- Blood Bank Automation:** *Tech Stack: HTML, CSS, JavaScript, Django, SQLite, RFID, ESP32 microcontroller*
 - : Led the development of a blood bank automation system using RFID technology. Built a web platform for real-time inventory management, donor tracking, and supply alerts. Optimized operations for efficient blood inventory management and rapid response to supply demands that reduced manual tracking efforts by 88%.

TECHNICAL SKILLS

- Programming & Web Technologies:** Python, C/C++, JavaScript, HTML, CSS, ReactJS, Firebase, SQL, NoSQL, PHP
- AI/ML Frameworks:** TensorFlow, PyTorch, Scikit-learn, Keras, OpenCV, YOLO
- NLP & Language Models:** Hugging Face Transformers, BERT, GPT, Whisper, spaCy, NLTK, LLaMA
- Model Deployment & Platforms:** Flask, Streamlit, Google Gemini, OpenAI API
- Tools:** Git/GitHub, Figma, Postman, Tesseract OCR, PyPDF2, ChromaDB

ACHIEVEMENTS

- Smart India Hackathon 2024 Winner:** Secured a win at the prestigious Smart India Hackathon (SIH) software edition 2024.
- Conference Paper Accepted – ICMOCE 2025, IIT Bhubaneswar:** Authored and presented the paper “Robust Vehicle Detection in Aerial Imagery: Comparative Study of YOLO Variants”, comparing YOLOv8, YOLOv11, and YOLOv12 for satellite-based vehicle detection, establishing new benchmarks for aerial surveillance and traffic analytics.
- Technovate 2.0 National Hackathon:** Secured a place in the top 10.
- Code Odessey 2024 National Hackathon:** Secured a position in the top 5 out of 120+ teams.