

Ojayit Telang

Software Engineer

ojayittelang@gmail.com — +91-8369965442 — Mumbai, India — LinkedIn — GitHub

Education

Sardar Patel Institute of Technology (S.P.I.T) B.Tech in Electronics & Telecommunication Engineering Minor in Computer Engineering Lilavatibai Podar High School I.S.C – 89.75% — I.C.S.E – 96.40%	2024 – Ongoing 2022 – 2024
--	---

Experience

AI/ML Intern, Quantum Four Analytics & KD Logistics • Developed an Automated Number Plate Recognition (ANPR) system using YOLO, EasyOCR, and OpenCV. • Performed large-scale image annotation and dataset preparation for robust license plate detection. • Optimized the OCR pipeline through image preprocessing and post-processing to improve recognition accuracy.	June 2026 - July 2026
Research Intern, SP Jain Institute of Management & Research (SPJIMR) • Assisted Dr. Arunima Halder in research on Environmental, Social, and Governance (ESG) practices and sustainability within the banking industry. • Conducted literature reviews, analyzed ESG frameworks and banking datasets, and contributed to research documentation and report preparation.	July 2026 – Present
Research Intern, GoGreen Technologies Pvt. Ltd. • Integrated Generative AI into IoT systems, reducing coding effort by 40%. • Built AI-assisted IoT code generation workflows for scalable deployments. • Demonstrated 10+ IoT projects to 100+ attendees at a technical exhibition.	July 2025 – Aug 2025

Selected Projects

Nexus: Automated Clearance Protocol • Built a full-stack workflow automation system using the MERN stack and REST APIs. • Implemented RBAC, multi-stage approval pipelines, and real-time status tracking. • Designed a responsive UI to streamline complex administrative workflows.	2026
LearnifAI • Developed an NLP-driven adaptive learning platform to identify conceptual gaps. • Implemented prerequisite graph modeling and personalized learning path generation. • Integrated Voice AI APIs for real-time conversational tutoring.	2026
KumbhSaathi • Built an AI-powered multilingual assistant for pilgrims using RAG, LLMs, and geospatial search. • Implemented offline-first assistance, crowd-aware navigation, emergency support, and location-aware guidance. • Integrated voice interaction with real-time information retrieval for seamless user support.	2026
Power Theft Detection Circuit • Designed an embedded system for detecting voltage-current anomalies using sensors and analog circuitry. • Implemented microcontroller-based monitoring for real-time fault detection and alerts. • Improved signal acquisition accuracy for reliable anomaly detection.	2025

Activities

• Events Head, CSI SPIT	2025 – Present
• Head of Subcommittee, IEEE SPIT	2025 – Present
• Teaching Assistant, Prof. Kaisar Katchi	2025 – 2026
• PR Subcommittee Member, IETE SPIT	2024 – 2025
• Data Acquisition Team, Alumni Relations Cell SPIT	2024 – 2025

Skills

Programming: C/C++, Python, Java, JavaScript, SQL
Web/Tech/App: MERN Stack, REST APIs, Git, Flutter
AI/ML: Machine Learning, NLP, Image Processing, Computer Vision, OCR
Analytical Skills: Business Analysis, Process Automation, Market Research, Problem Solving
Hardware: Verilog, VHDL, ESP32, Analog Circuits, Sensors
Tools: VS Code, MATLAB, Excel

Achievements

- Winner – Fortune '26 Case Competition, DTU
- Winner – Best UI/UX, SPIT SE Hackathon
- Top 4 Teams – Synergy Hardware Hackathon, FRCRCE
- 2nd Runner-Up – Merge Mania Case Study Competition
- Finalist – Claude Impact Labs Hackathon (Anthropic)
- Finalist – SCOE Hackathon