

JANICE BENITA F

Chennai, India | +91 7092086868 | janicebenita123@gmail.com
GitHub: github.com/Janicebenita | LinkedIn: linkedin.com/in/janice13 | Portfolio: janice-portfolio-delta.vercel.app



PROFESSIONAL SUMMARY

Information Technology undergraduate with internship experience in machine learning, computer vision, data analytics, and software engineering. Built explainable deep-learning systems, AI agents, REST APIs, ML workflows, dashboards, and Docker-based verification using Python, PyTorch, OpenCV, FastAPI, SQL, and CI/CD.

EDUCATION

St. Joseph's College of Engineering 2023–2027
Bachelor of Technology in Information Technology CGPA: 8.30/10.00
Relevant Coursework: Data Structures and Algorithms, Object-Oriented Programming, Database Management Systems, Operating Systems, Computer Networks, Software Engineering, Machine Learning

TECHNICAL SKILLS

Core Competencies: Machine Learning, Deep Learning, Data Analytics, Computer Vision, Explainable AI, AI Agents, ML Workflows, Model Deployment, REST APIs, CI/CD, Docker, Git, SQL, FastAPI
Languages: Python, JavaScript, SQL, HTML, CSS
AI/ML: Predictive Analytics, Feature Engineering, Model Evaluation
Frameworks/Libraries: PyTorch, scikit-learn, OpenCV, FastAPI, Flask, Streamlit, Pandas, NumPy, Plotly, React, TypeScript
Data/Tools: MySQL, SQLite, Power BI, Tableau, Git/GitHub, GitHub Actions (CI/CD), Docker, Hugging Face Spaces, Render, GitHub Codespaces, Pytest

EXPERIENCE

Larsen & Toubro, Chennai May 2025 – Jul 2025
Data Analytics and Machine Learning Intern

- Developed a ResNet-18 and Grad-CAM computer-vision pipeline for concrete-crack classification, achieving 95.7% accuracy.
- Analysed 10,000+ inspection records using Python and SQL, reducing turnaround from 25–30 days to 3–5 days; developed dashboards and analytical workflows for infrastructure quality assessment.

YuvaIntern Mar 2026 – May 2026
Machine Learning and Data Analytics Intern

- Performed EDA, feature engineering, predictive modelling, model evaluation, and visualization on agricultural data using Python and Pandas; built reusable ML workflows and communicated findings visually.

CodeBind Technologies Jul 2024 – Aug 2024
Web Development Intern

- Developed responsive web applications using HTML, CSS, and JavaScript; integrated REST APIs and improved frontend usability.

PROJECTS

SentinelOps – Autonomous AI Reliability Engineer | Repository | *Python, FastAPI, React, TypeScript, SQLite, Docker*

- Built an evidence-first AI agent that collects logs, metrics, traces, Git history, and test output to rank root-cause hypotheses, reproduce failures with regression tests, and generate bounded candidate patches.
- Ran deterministic Local/Docker verification with Pytest, Ruff, MyPy, Bandit, and GitHub Actions; required human approval before creating a pull-request record and did not deploy automatically.

EndoXAI – Explainable AI for Root Canal Treatment Prediction *Deep Learning, Grad-CAM, Hugging Face Spaces*

- Developed an end-to-end clinical decision-support prototype with deep-learning inference and Grad-CAM, deployed on Hugging Face Spaces; contributed as AI/ML Software Developer and Co-Author. Poster won Second Prize at IDDC 2026.

Digital Quality Intelligence Platform | *Python, Analytics, Dashboards*

- Developed a modular engineering quality system with Six Sigma analytics, sigma level, Cp/Cpk, anomaly detection, supplier benchmarking, ACI compliance checks, and executive dashboards; paper accepted in IJATCSE (2026).

Explainable Concrete Crack Detection | *ResNet-18, Grad-CAM, Computer Vision*

- Developed an explainable inspection system with 95.7% classification accuracy; associated research published in IJERT (2026).

RESEARCH PUBLICATIONS

Accepted: “Design and Implementation of the Digital Quality Intelligence Platform: A Modular Decision-Support Software Framework for Engineering Quality Intelligence.” *IJATCSE*, 15(4), 2026.
Published: “Explainable Deep Learning Framework for Automated Concrete Crack Detection Using ResNet-18.” *IJERT*, 2026.

ACHIEVEMENTS AND CERTIFICATIONS

Achievements: Second Prize, International Digital Dentistry Congress 2026 Poster Presentation, Postgraduate Category; Runner-up, CodeVerse Inter-Collegiate Technical Symposium.
Certifications: Python for Computer Vision with OpenCV and Deep Learning (Udemy); Data Science and Machine Learning Bootcamp (Udemy); Tata GenAI Powered Data Analytics Job Simulation (Forage); Deloitte Data Analytics Job Simulation (Forage); Software Testing (NPTEL).