

Vignesh N Salian

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EDUCATION

NMAM Institute of Technology

Aug 2023 – May 2027 | Karnataka, India

B. Tech. in Information Science and Engineering; GPA: 8.58

SKILLS SUMMARY

- **Programming Languages:** Python, JavaScript, SQL
- **Web Development:** HTML, CSS, React, FastAPI
- **Machine Learning:** Scikit-learn, NumPy, Pandas
- **Computer Vision:** OpenCV
- **Databases:** MySQL, MongoDB
- **Tools & Technologies:** Git, GitHub, VS Code, Postman
- **Soft Skills:** Self-learning, Adaptability, Problem Solving

WORK EXPERIENCE

[GoPerch Innovations Pvt. Ltd.](#) , Full Stack Developer Intern

05/2026 – Present | Hyderabad, India

- Developed and enhanced full-stack web application features using React and FastAPI.
- Built modules for inventory, planning, employee management, and approval workflows.
- Implemented workflows for barcode processing and approval systems.
- Investigated production issues, resolved frontend/backend bugs, and performed testing.
- Collaborated with the engineering team using Git and GitHub.

PROJECTS

[ArUco Marker-Based Distance Measurement System](#) 

Oct – 2025

- Developed a real-time Python and OpenCV system for nasal-jaw distance measurement.
- Used camera calibration and ArUco markers to achieve millimeter-level accuracy at ~150 FPS.

[VidSnapAI: AI Short-Form Video Generator](#) 

Feb–2026

- Built a Flask web application to generate short-form videos from uploaded media.
- Integrated ElevenLabs TTS and FFmpeg for automated voice generation and video processing.

[ML Benchmark: Credit Card Fraud Detection](#) 

Mar–2026

- Built a machine learning pipeline to detect fraudulent credit card transactions.
- Applied SMOTE for class imbalance and developed a Streamlit dashboard for model evaluation.

PUBLICATIONS

[Computer Vision System for Real-Time Nasal–Jaw Distance Measurement in Dental Applications](#) 

2025

- Published in IEEE ICCES 2025 Conference Proceedings (Indexed in IEEE Xplore).

[A Comparative Analysis Framework for Automated Human Detection](#) 

2026

- Accepted for publication in Springer ICTIS 2026 Conference Proceedings.