

KEDAR DAMALE

Thane, MH, India • +91 7058533020 • damalekedar@gmail.com
• Portfolio • GitHub • Kaggle • LinkedIn

• SUMMARY

Machine Learning Engineer with a strong foundation in machine learning mathematics, data science, and full-stack AI application development. Experienced in Python, SQL, ML, and Generative AI, with hands-on expertise in building scalable AI/ML applications using FastAPI and React. • **SKILLS**

- **Foundational Mathematics** : Linear algebra, Calculus, Probability and Statistics
- **Programming** : C, Python, SQL, DSA, DBMS, Jupyter
- **Data Science** : NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, Exploratory Data Analysis
- **Machine Learning** : supervised and unsupervised learning, regression, classification, clustering, model evaluation, bias-variance tradeoff, overfitting & underfitting, cross validation, hyperparameter tuning
- **Development** : FastAPI, React, Astro, React Islands, PostgreSQL
- **Soft Skills** : Leadership, Requirement analysis, Team collaboration and ability to explain

• WORK EXPERIENCE AND INTERNSHIPS

Software Developer - GenAI

Globalspace Technologies Ltd.

Feb 2026 – Present

Navi Mumbai, MH, India

- Contributed to the development of PatGPT, a sales analysis platform for structured pharmaceutical sales data, and helped drive the architectural shift from a RAG-based approach to an agentic AI framework better suited for structured data workflows.
- Designed and implemented a production-grade agent state management system with human-in-the-loop validation, enabling multiple specialized agents to handle sales analysis, reasoning, validation, and task-specific decision flows.
- Developed dynamic rule-based platforms for pharmaceutical incentive distribution and target allocation, allowing companies to configure incentive rules, distribute payouts across MR and hierarchy levels, and allocate sales targets using credibility-based hierarchy logic when ML models such as XGBoost were unsuitable due to limited data.

Automation Developer | [Link](#)

Propelligence Advisors Pvt. Ltd.

May 2025 – Feb 2026

Remote | Thane, MH, India

- Manual PR vs GSTR-2B reconciliation of 10,000+ invoice records required 5–6 days per cycle due to non-exact invoice matching and human validation.
- Developed and engineered an automated PR–GSTR-2B reconciliation pipeline for the organization.
- Applied fuzzy similarity algorithms ($\geq 80\%$ match threshold) to normalize invoice fields, cutting reconciliation time by $>99.9\%$ while significantly reducing manual errors.

• PROJECTS

Cattle Monitoring using DBSCAN and ESP32 | [GitHub](#)

Jul 2025 – Nov 2025

- Led a team to design and deploy a distributed IoT cattle monitoring system using 1 ESP32 master + N child nodes, streaming GPS and RSSI data ($\sim 1K+$ records/day) to a FastAPI backend and a React-based time-series geospatial and analytics dashboard.
- implemented per-cattle daily milk yield aggregation and DBSCAN-based geospatial clustering to identify grazing zones, enabling data-driven livestock tracking and farm decision-making.

Chessablanka – Chess Position Analyzer | [GitHub](#)

Jan 2025 – May 2025

- Led end-to-end development of an over-the-board chess position analysis system, training a custom YOLOv8 model on 700+ images augmented to 1,700 annotated samples via Roboflow, achieving 98.57% detection accuracy on 500+ test images.