

N. GOKUL KRISHNA

Machine Learning Engineer | Computer Vision | Agentic AI |

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SUMMARY

Aspiring AI/ML Engineer specializing in Computer Vision, Agentic AI, and Distributed Machine Learning Systems. Hands-on experience building production-oriented ML pipelines, an ISE student at REVA University with industry internship experience at Datamatics Global Services (Computer Vision & Agentic AI).

WORK EXPERIENCE

Datamatics Global Services Ltd., Bangalore — Project Trainee

Jul 2025 – Aug 2025

- Applied Computer Vision (image preprocessing, object detection, model inference) in a production AI environment at a global NSE/BSE-listed IT firm (~3,800 employees).
- Studied Agentic AI frameworks — autonomous multi-step reasoning, RAG and action loops — and directly applied concepts to build the AI oracle module in the OracleX project.

PROJECTS

OracleX — Decentralized AI-Powered Prediction Market

2025

Solidity 0.8 · Hardhat · ethers.js v6 · React (Vite) · Tailwind CSS · Shardeum Testnet · Agentic AI

- Architected full-stack Web3 prediction market: Solidity smart contracts (staking, dispute, AI resolution) deployed on Shardeum Testnet + live React frontend at oracle-x-two.vercel.app.
- Integrated Agentic AI oracle that autonomously resolves market outcomes and stores permanent on-chain reasoning — every verdict publicly auditable via the block explorer.

Real-Time Fraud Detection System

2024 – 2025

Python · Redis Streams · XGBoost · Isolation Forest · MongoDB · Faker

- Designed distributed producer-consumer pipeline streaming transactions through Redis Streams to parallel XGBoost (supervised) and Isolation Forest (unsupervised) classifiers; fraud flagged to MongoDB in real time.
- Built Faker-powered generator simulating 100,000+ PII-free, geo-accurate transactions across user profiles and merchant categories for model training and load testing.

Intelligent Plant Disease Analysis Pipeline

2025

Python · OpenCV · Ultralytics YOLO · TensorFlow/Keras · Docker · python-dotenv

- Modular CV pipeline (YOLO/CNN inference → disease classification → weather-aware risk scoring); each stage independently testable, containerized with Docker, env-configured for API deployment.

SKILLS

Languages: Python, R, SQL, Solidity, JavaScript

ML / Deep Learning: TensorFlow, Keras, PyTorch, scikit-learn, XGBoost, Isolation Forest, NumPy, Pandas

Computer Vision: OpenCV, Ultralytics YOLO, CNN, PIL

Agentic AI: Multi-step reasoning agents, agentic pipelines, AI oracle design

Web3: Solidity 0.8, Hardhat, ethers.js v6, MetaMask, Shardeum

Backend & Infra: Flask, Redis Streams, Docker, Git, GitHub, FastAPI

Databases: MongoDB, SQL, SQLite

Concepts: Distributed systems, Ensemble methods, Anomaly detection, Transfer learning, Data augmentation

EDUCATION

REVA University, Bangalore

Aug 2023 – Present

B.Tech — Information Science Engineering | Coursework: DSA, Machine Learning, Software Engineering, DBMS

CERTIFICATIONS & ACHIEVEMENTS

- [NLP](#) | [R for Data Science & ML](#) | [Data Science with Python](#) | [Python Programming Fundamentals](#)
- GitHub: Pull Shark x2, Quickdraw | 25+ public repositories across ML, CV, distributed systems, and Web3