

SUJENDRA JAYANT GHARAT

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TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript, Bash

Backend & Frameworks: FastAPI, Flask, Node.js, gRPC, asyncio

ML & AI: PyTorch, TensorFlow, scikit-learn, Transformers (Hugging Face), LangChain, Autogen

GenAI & LLMs: Prompt Engineering, RAG Pipelines, Agentic Workflows, Pinecone, OpenAI SDK (GPT-4o, GPT-5), Llama 3

Cloud & DevOps: AWS, Docker, Kubernetes, Git, GitHub Actions

Databases: MySQL, PostgreSQL, SQLite, MongoDB, Redis

EXPERIENCE

Software Engineer Intern (Co-op) Jan 2025 – Aug 2025

Xellar Biosystems Boston, MA

- Architected and optimized a **FastAPI** microservice with **Redis**-backed caching to convert and persist 16-bit images on first load, enabling a median response time of < 0.4 s for repeat requests
- Automated high-throughput S3 ingestion using **boto3** with concurrent upload orchestration, retry logic, and conflict resolution policy (overwrite, rename, skip) for **terabyte-scale** datasets
- Standardized raw microscopy data into a **canonical S3 structure** and auto-generated a **per-file manifest** used by the FastAPI service for Redis lookups and reliable retrieval

Graduate Research Assistant - AI-CARING Feb 2024 – Aug 2025

Northeastern University - Khoury College of Computer Sciences Boston, MA

- Deployed a **multi-stage pipeline** that extracts reminder intent from caregiver conversations and compiles it into AST-validated Python functions
- Designed a feasibility checker using the OpenAI **o4 mini reasoning model** that validates reminders against available sensors and a **home layout graph** before generation, **preventing non-feasible reminders**
- Orchestrated a low-latency **AWS IoT Core** to **gRPC** middleware streaming data from over 120 sensors (about 3,000 events per second) and achieved a 50% reduction in end-to-end latency

Senior Software Engineer Feb 2022 – Aug 2023

Capgemini Mumbai, India

- Engineered a Python/Flask inference gateway for multimodal AI workloads, integrating model endpoints and optimizing request handling for **40% lower response latency**

- Scaled inference workloads on Kubernetes with autoscaling and monitoring to ensure **99.9% uptime**

Software Engineer

Aug 2018 – Feb

LTIMindtree

Mumbai, India

- Integrated 30+ REST/SOA APIs in Node.js with **async patterns** and **MongoDB caching**, improving performance by 15% and cutting API calls by 30%
- Implemented **graceful shutdowns** and monitoring to reduce recovery time by 50% and maintain **99.9% uptime**

ACADEMIC PROJECTS

Time-Series Forecasting with Market Indicators (TSLA)
Sep 2024 – Dec 2024

- Built a macro-finance dataset and developed a time-series ML pipeline using OLS, ElasticNet, Random Forest, and XGBoost, achieving $R^2 = 0.88$ and 50% lower RMSE vs baseline models
- Applied PCA and K-Means/GMM clustering with a backtesting system to evaluate trading signals (**945 trades, 57% win rate**) and validate model stability across regimes

Quant Stack Exchange Chat Assistant

Sep

2024 – Oct 2024

- Developed FinRobot, a generative AI chat assistant for quantitative finance using **AutoGen** with **RAG**, delivering context-aware answers with approximately **85% response accuracy**
- Engineered a scalable knowledge layer with a daily Python scraping pipeline that ingests Quant Stack Exchange into **Neo4j** (knowledge graph) and **Pinecone** (vector index) to enable fast, entity-aware retrieval

Cloud Native Web App

Jan 2024 – Apr

2024

- Provisioned and deployed a cloud-native web app using pre-configured machine images with **Packer** and **Terraform**, achieving a **75% faster setup** and integrating a serverless user verification system with **Cloud Functions** and **Cloud SQL**

EDUCATION

Northeastern University, Boston, MA
Expected Dec 2025

Master of Science in Information Systems
GPA : 3.72/4.0

University of Mumbai, Mumbai, India
May 2018

Bachelor of Engineering, Electronics Engineering