# Amrut Savadatti

774-525-7497 | Open to relocation | amrutsavadatticareers@gmail.com | LinkedIn | GitHub | Portfolio

#### EDUCATION

### Worcester Polytechnic Institute | USA

Masters of Science in Computer Science

# Aug 2024 – Aug 2026

## University of Mumbai | India

- Bachelor of Engineering in Computer Engineering

# Aug 2017 – Jun 2021

#### EXPERIENCE

Web Application Developer | Media.net | Java, Spring Boot, Kafka, Python, ECS, Docker Aug 2021 - May 2024

- Designed and developed a push-based Keyword Launcher API using Kafka, Java, and MongoDB to automate keyword due diligence with asynchronous API calls and compliance validation. Reduced keyword processing latency by 35% and enabled real-time analytics for faster decision-making.
- Designed a **centralized**, **configurable Data-Processor pipeline** to ingest data from APIs in various forms and ensure **consistency across API replicas** and support downstream processing. Improved **data throughput by 60%**, reduced **redundancy by 40%** enabling **ROAS tracking**, **cost-revenue stitching**, and **real-time logging** for 30+ APIs.
- Built and maintained the core Arbitrage Plugin Backend supporting 400+ revenue-generating websites. Enabled dynamic configuration of ad providers, website templates, A/B testing ratios, and user accounts, while reliably firing keyword click pixels to optimize monetization across ad networks.
- Built a centralized API Proxy Service with secret key handling, Dockerized deployments, and response caching to streamline third-party API usage. Improved availability and cut redundant calls, yielding a 25% cost saving.
- Built a centralized **JWT-based authentication service** and a **Role Based Access Control (RBAC)** system to secure and standardize access across **30+ internal APIs**, improving **security consistency** and reducing integration effort for new services.
- Contributed to annual **product upscaling and load testing** using **K6** and **Grafana** to handle seasonal traffic spikes. Improved system reliability by resolving bottlenecks through **ELK log analysis** and **Sentry alert triaging**.

#### Software Developer Intern — Bhaktivedanta Hospital | Java, Android, MSSQL |

Dec 2019 – Jan 2020

- Led design and delivery of a QR-based delivery verification system, reducing pharmacy logistics errors by 40% and delays by 37%.
- Authored architecture diagrams and technical documentation to align cross-functional stakeholders.

#### **PROJECTS**

Automation for MME URPS | n8n, Qualtrics API, Microsoft API, Slack Webhooks, OpenAI Jun 2025 – July 2025

- Architected an end-to-end judge-participant outreach platform in n8n, automating 800+ personalized emails for WPI's MME URPS and cutting manual coordination time by 70%.
- Integrated Qualtrics survey data with Microsoft 365 and Slack via webhooks to log responses, trigger follow-ups, and push real-time status notifications to the events team.
- Implemented human-in-the-loop LLM actions: OpenAI function calls draft judge-response emails, routed to staff for one-click approval before sending, improving reply accuracy to 99% while preserving compliance.
- Published a live **analytics dashboard** (participants, judge commitments, completion rates) with n8n cron jobs, enabling data-driven decisions on event day.

#### RAG-Powered Portfolio Chatbot | FastAPI, LangChain, OpenAI, ChromaDB, n8n

July 2025 – July 2025

- Built a **Retrieval-Augmented Generation (RAG)** chatbot that greets recruiters on my portfolio site, answers questions about my **experience**, **projects**, **and aspirations**.
- Engineered a **vector-store pipeline** (Python + LangChain + ChromaDB) to chunk documents, compute embeddings, and serve them via a FastAPI REST endpoint consumed by front end.
- Captured visitor emails inside the chat UI and invoked an n8n workflow running on a **home server** to send tailored follow-up packets (resume, Calendly link), boosting recruiter engagement by **38%**.
- Containerized the entire stack with Docker Compose and added GitHub Actions CI/CD, enabling one-command redeploys and sub-5-minute rollback capability.

## Auction House | React, Next.js, TypeScript, AWS

Sep 2024 – Nov 2024

- Built a scalable auction platform using **AWS** services (S3, RDS, Lambda) following **EBC** architecture to support modular and maintainable design.
- Implemented role-based authentication for four user types and developed a responsive UI using Next.js and Tailwind CSS, optimizing client-side rendering for a seamless experience.
- Applied system design principles to ensure loosely coupled components and low tech-debt code, enhancing long-term scalability and deepening architectural proficiency.

# TECHNICAL SKILLS

Developer skills: C++, Java, Python, Dart, PHP, JavaScript, NodeJS HTML/CSS, SQL, Shell Scripting, Unix, MacOs

Frameworks: REST API, Spring Boot, Django, Flask, React, Flutter, Android, Laravel, Lumen, Next.js, React.js, OpenAi, Cursor IDE,

Prompt Engineering, RAG, LangChain

Databases: MongoDB, MySQL, MSSQL, Druid, Redis, ChromaDB DevOps/Tools: Docker, Kubernetes, AWS, Grafana, Kafka, Git, CI/CD Fundamentals: Data Structures, System design, Object Oriented Programming

Data Formats: JSON, XML, BSON, AVRO