GELVESH GANGADHARA SWAMY

California (Open to relocate) | +1 (951) 367-8345 | ggang004@ucr.edu | Linkedin | Github | Website

SUMMARY

Software Engineer with 2 years of experience building and scaling distributed systems and REST APIs using Java, Python. Proven ability to design high-throughput, fault-tolerant services with Kafka, microservices architecture, and modern front-end frameworks like React. Proficient in MySQL, Redis, and MongoDB, with hands-on experience in AWS.

EDUCATION

UNIVERSITY OF CALIFORNIA, RIVERSIDE

RIVERSIDE, CALIFORNIA

Master's Degree in Computer Science (GPA: 3.7)

January 2026 (Expected)

Selective Coursework: Data Structures & Algorithms, Database Management, Software Testing, Machine Learning

DAYANANDA SAGAR COLLEGE OF ENGINEERING

INDIA

Bachelor of Engineering (GPA: 3.88/4.0)

June 2021

WORK EXPERIENCE

LTIMINDTREE

INDIA

Software Engineer

January 2022 - August 2024

- Re-architected fraud case management from monolith to distributed Java Spring Boot microservices & REST APIs, cutting response times 35–45% and achieving 92–96% JUnit test coverage.
- Implemented a scalable **Kafka**-based ingestion system processing **40k–80k XML messages** daily, achieving **100%** message delivery with JSON persistence in **MongoDB**.
- Delivered a **robust Java backend API** for card blocking, eliminating reliance on fragile robotic processes and accelerating **fraud prevention** workflows.
- Led development of resilient end-to-end **microservices** in collaboration with **cross-functional teams**, replacing legacy robotic systems, minimizing fraud costs and boosting operational reliability.
- Owned full **Software Development Life Cycle** responsibilities (planning, coding, testing, deployment, on-call support, **peer code reviews**), ensuring stability of production systems.

SKILLS

- Programming Languages: Java, Python, Go (Golang), C++, Object-Oriented Programming
- Frontend: React, JavaScript, HTML, CSS
- Backend & Frameworks: Spring Boot, REST APIs, JUnit, Kafka, GraphQL
- Databases (SQL and NoSQL): MySQL, Postgres, MongoDB, Redis
- Cloud & DevOps: AWS, Docker, Kubernetes, CI/CD Pipelines, Jenkins, Git, Bitbucket
- Practices: Microservices, System Design, Agile, Scrum

ACADEMIC PROJECTS

Decisive Restaurant Recommender | Github

• Built a full stack web application using React and Python backend API integrating Machine Learning predictions (XGBoost) with Google Maps API, achieving 88% accuracy for real-time restaurant recommendations.

YouTube Rag Chatbot | Github

• Designed a **Retrieval-Augmented Generation (RAG) backend** for YouTube Q&A using **Python** and LlamaIndex, achieving over **95%** accuracy in retrieving contextually relevant transcript segments.

Smart Door Bell with Face Recognition | Github

• Developed a real-time recognition system using **Python**, OpenCV, face_recognition, reducing false alerts by **90%** and logging **1,000+** events in a **SQL** backend.

CERTIFICATIONS

• AWS Cloud Quest: Cloud Practitioner – Amazon Web Services (AWS)