

GELVESH

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Education

University of California, Riverside

Master of Science, Computer Science

September 2024 - March 2026

GPA: 3.79/4.0

Dayananda Sagar College of Engineering

Bachelor of Engineering, Information Science

May 2017 - June 2021

GPA: 3.88/4.0

Work Experience

Software Engineer

LTIMindtree

August 2021 - August 2024

United States

- Engineered customer-facing REST APIs in Java Spring Boot and Hibernate, boosting request throughput 40% through optimized microservice boundaries and secure endpoints.
- Spearheaded a monolith-to-microservices migration, cutting API latency 35–45% across 3 of 8 services via independently deployable Spring Boot services with fault isolation.
- Scaled unit and functional test coverage to 86–92% using JUnit 5 and Mockito, lowering production bug rates 35% tracked via SonarQube across sprint releases.
- Resolved N+1 query inefficiencies in relational databases, slashing SQL execution time ~40% through JPA/Hibernate fetch refactoring and targeted PostgreSQL indexing.
- Accelerated high-traffic endpoints by 35% by deploying Redis distributed caching and rewriting bottleneck SQL queries with optimized execution plans on PostgreSQL.
- Partnered cross-functionally with product managers and technical leaders, reducing integration defects 30% over 3+ years of Agile delivery via API contract design sessions.
- Automated repetitive deployment tasks with Jenkins and GitHub Actions CI/CD pipelines, eliminating 70% of manual effort through stage-gated approvals and rollback triggers.
- Piloted AI-assisted development tools (GitHub Copilot, ChatGPT) for code scaffolding, test generation, and documentation, accelerating feature delivery ~25%.

Software Engineer Intern

The Sparks Foundation

June 2020 - December 2020

India

- Reduced U.S. Bank Enterprise Portal API response time from 300ms to 130ms by writing Java REST APIs and tuning relational database stored procedures.
- Migrated Order Orchestration from Spring MVC/Oracle SQL to Spring Boot, improving response times 15% by redesigning RESTful APIs for security and performance.
- Designed real-time PostgreSQL notification workflows with RESTful APIs, cutting processing time 30% for 10 analysts and documenting unit tests.

Technical Projects

Patient-Care Q&A Platform | Java, Spring Boot, AI/LLM

- Delivered 95%+ contextually accurate LLM responses across 200+ benchmarks by implementing a LangChain RAG pipeline applying AI tools responsibly to enhance decisions.
- Achieved sub-800ms end-to-end Q&A response times by integrating a Python LangChain semantic layer into a Java Spring Boot REST API with SQL-backed session storage.

High-Performance Document Retrieval Engine | Spring Boot, SQL

- Built a Java Spring Boot and Elasticsearch service achieving sub-200ms full-text retrieval across 10K+ documents via tuned inverted indexes and custom analyzers.
- Optimized thread pools, connection pools, and query plans, reducing p99 API latency 42% under 500+ concurrent requests with JUnit functional tests preventing regressions.

Skills

Languages: Java, Ruby (familiar), JavaScript (ES6+), SQL, HTML5, CSS3

Backend: Spring, Spring Boot, Ruby on Rails (familiar), Hibernate, REST APIs, Microservices, AWS Lambda

Frontend: Vue.js (familiar), React.js, Redux, Tailwind CSS

Databases: PostgreSQL, MySQL, MongoDB, Redis, Relational Database Design

Cloud & DevOps: AWS (EC2, S3, RDS, Lambda), Docker, Kubernetes, Jenkins, GitHub Actions

AI Tools: GitHub Copilot, ChatGPT, LangChain, RAG Pipelines

Testing: JUnit, Mockito, Selenium (Unit & Functional Tests)

Concepts: System Design, Secure Coding, Agile/Scrum, Cross-Functional Collaboration, Remote-First Delivery

Certifications: AWS Cloud Quest: Cloud Practitioner