

# Harsh Vora

+1(312)-792-5717 | harshvora242@gmail.com | www.linkedin.com/in/voraharsh | github.com/VoraHarsh | Chicago, IL

## PROFESSIONAL SUMMARY

Collaborative Software Engineer with 4+ years of experience building scalable, AI-integrated, reactive, and event-driven cloud applications. Recognized for delivering clean, reusable, and production-grade solutions using Java 17, Spring Boot, and React. Passionate about clean architecture, intelligent automation, and leveraging AI to enhance decision-making, user experience, and workflow efficiency.

## SKILLS

**Languages & Frameworks:** Java, J2EE, Spring Boot, Python, JavaScript, TypeScript, React, Node.js, Web Flux, HTML, CSS.

**Workflow & Messaging:** Netflix Conductor, RabbitMQ, REST APIs, Microservices Architecture.

**DevOps & Tools:** Docker, Kubernetes, Maven, Jenkins, AWS, Azure, Terraform, Git, Swagger, IntelliJ, Visual Studio.

**Databases & Testing:** PostgreSQL, MongoDB, Redis, MySQL, JUnit, SonarQube, Playwright, Jest, Serenity, Cucumber.

**Practices:** Agile/Scrum, CI/CD, Event-Driven Architecture, Behavior Driven Development, Clean Code Principles.

## EXPERIENCE

### GE Healthcare

June 2024 - Present

#### Software Engineer

Chicago, IL

- Built high-quality, reusable, and scalable backend systems using Java 17, Spring Boot, and AWS, improving data pipeline efficiency by 40 percent through AI-assisted automation and performance optimization.
- Developed intelligent event-driven systems and server-sent event frameworks that doubled throughput.
- Reduced data-fetch latency by approximately 65 percent using reactive parallelization and dynamic pagination.
- Developed responsive React + TypeScript UI integrations aligned with REST and GraphQL APIs for seamless user experiences.
- Partnered with DevOps and architecture teams to standardize CI/CD workflows and automate deployments, reducing release issues by 30 percent.
- Researched, planned, and designed scalable backend solution ensuring high-quality, reliable software delivery.

### GE Healthcare

October 2021 - June 2024

#### Software Engineer Specialist

Chicago, IL

- Applied SDLC, Agile/XP, and Lean methodologies to build front-end and back-end components with technologies such as JavaScript, TypeScript, Spring, and REST APIs.
- Refactored legacy modules into reusable, service-based components and collaborated on integrating analytics workflows powered by AI insights.
- Strengthened test coverage with Junit, WebTestClient, Playwright, Serenity, reducing release defects by 25%.
- Deployed services with Docker and Kubernetes, improving flexibility and reducing environment issues by 30 percent.
- Championed best practices in secure coding, version control (Git), and collaboration, fostering a high-quality engineering culture.

### SQUADDD

July 2021 - October 2021

#### Software Developer Intern – MERN STACK

Chicago, IL

- Developed RESTful APIs and middleware using Express.js, Passport.js, JWT & MongoDB Atlas cutting integration effort by 20%.
- Built a secure authentication and session system for 1000+ active users with role-based access control.
- Improved development efficiency by 20% through modular design and streamlined workflows.
- Collaborated with the front-end teams to design cohesive data models and enhance user experience.

## EDUCATION

### Illinois Institute of Technology

August 2019 - May 2021

Master of Computer Science

Chicago, IL

### Mumbai University

August 2015 - May 2019

Bachelor of Engineering in Computer Engineering

Mumbai, India

## ACADEMIC PROJECTS

### Search Engine Based on Semantic Web | (PUBLICATION)

January 2019 - March 2019

#### Java Software Engineer

Mumbai, India

- Designed a movie search engine that analyzes user query-semantics to return precise results.
- Built an interactive web interface using JSP, HTML, CSS and JavaScript for seamless user experience.
- Developed an NLP algorithm leveraging Microsoft LUIS API for intent recognition and entity extraction.

## CERTIFICATIONS

### Oracle Certified Professional Java Programmer

### Certified Android Programmer By KITE