

Ananya Heechanur Ramesh

(469)-943-4632 | ananyaramesh1411@gmail.com | [LinkedIn Profile](#)

PROFESSIONAL SUMMARY

Backend software engineer with 7+ years building Java 17/21 and Spring Boot REST API microservices, with recent focus on cloud infrastructure (AWS, Terraform, Kubernetes) and healthcare interoperability (FHIR/HL7). Comfortable owning services end-to-end, from API design through CI/CD deployment.

EDUCATION

The University of Texas at Dallas

May 2023

Master of Science, Information Technology and Management

Dayananda Sagar College of Engineering

May 2019

Bachelor of Engineering, Information Science and Engineering

ACADEMIC PROJECT EXPERIENCE

- Intelligent AI Chatbot: Equinix - Developed a text-based chatbot using Python TensorFlow and NLP Libraries along with Rasa that responds to customers' queries reducing human intervention by 30% and increasing customer satisfaction by 15%.
- Developed an innovative E-commerce web application with a social networking API using Java and JSP to give a better customer experience for each user using sentimental analysis and collaborative filtering.

WORK EXPERIENCE

Narvee Tech Inc., Hybrid- Dallas, TX – Software Engineer

Feb 2026-Present

- Designed and developed scalable Java 17/21 Spring Boot microservices supporting ML workflows and production AI integrations.
- Utilized records, streams, and functional programming patterns to simplify data processing.
- Built and deployed scalable data-ingestion pipelines and optimized backend services for high-throughput distributed systems.

Velatura Public Benefit Corporation / Interoperability Institute, Remote- Dallas, TX

Associate Engineer - Velatura

Dec 2024-Jan 2026

- Contributed to development and deployment of Java Spring Boot microservices on AWS, provisioning infrastructure using Terraform to support scalable backend environments.
- Configured CI/CD pipelines using Gitlab CI to automate build, test, and deployment of containerized microservice to AWS, reducing deployment time by 80% and minimizing manual release errors.
- Implemented infrastructure-as-code using Terraform to provision and manage AWS resources (VPCs, IAM roles, security groups, EKS) reducing environment setup time by 60% and improving consistency across environments.
- Deployed and maintained containerized Java services on Kubernetes (EKS) implementing autoscaling, rolling deployments, and health checks to support 3x traffic growth.

Associate Engineer - Interoperability Institute

Jun 2024-Dec 2024

- Owned the design and maintenance of scalable automated test frameworks using Selenium and Python in Linux/Ubuntu environments, reducing regression execution time by 35%.
- Collaborated with cross-functional teams to define Automation scope for new features and created BDD-based test plans and scripts within JIRA Xray to ensure comprehensive regression and feature coverage.
- Identified, tracked, and validated defects using JIRA, and partnered with engineering teams on root-cause analysis, contributing to a 30% improvement in overall product stability.

MicroInfo Inc, Remote - Dallas, TX - Software Engineer

Sep 2023–Jun 2024

- Redesigned the microservices architecture using Java 8, reducing application response time by 45% and handling a 28% increase in user traffic without added infrastructure. Customer satisfaction scores rose 24% as a result.
- Applied SAFe and Scrum practices alongside DevOps and CI/CD workflows, speeding up software delivery by 20% while improving cross-team collaboration and reducing project turnaround time.

Axxess, Dallas, TX - Software Engineer Intern, Palliative Care Team

Sep 2022–Dec 2022

- Implemented a database-driven web interface with .Net Framework for data ingestion using MySQL Workbench, with TeamCity integration, resulting in enhanced client interaction efficiency by 20%.

- Optimized PalliativeCare RESTful service, reducing API response time by 30% and improving scalability for high-traffic application and revamped UI resulting in a 25% increase in customer engagement.
- Collaborated with cross-functional teams to optimize the codebase, resulting in a 30% reduction in software bugs found in the Palliative Care web application and enhancing overall system stability.

Oracle-Cerner Corporation, Bangalore, India - Software Engineer

Oct 2019–Aug 2021

- Optimized Springboot RESTful API's delivery time by 70%, built using JDK1.8 for The Revenue Cycle department that served data to the JavaScript front-end through the development of a performance testing framework using JMeter.
- Designed and developed user interfaces using React and NodeJS for the Enrollment screens in Proprietary UI, integrated it with the Revenue Cycle Management Java Spring Cloud platform, and implemented automation using Serenity Cucumber.
- Wrote unit and integration tests using JUnit and Mockito, achieving 90% code coverage and reducing production defects introduced during microservice releases.
- Developed Fast Healthcare Interoperability Resources (FHIR) HL7-based new Revenue Cycle solutions with RubyOnRails to provide better service to patients and healthcare providers through effective data delivery with partners.
- Implemented CI/CD Jenkins pipeline to enable automation of building, testing, containerization, and deployment of the artifacts to achieve an increase in microservices delivery and an 80% reduction in production defects.

Infosys, Mysore, India - Systems Engineer

Jan 2019–Sep 2019

- Engineered and implemented a dynamic MVC-based web solution in C# ASP.NET Framework, boosting employees' kitchen productivity by 50% and streamlining space management effectively.
- Administered a database containing Infosys employee details with SQLServer utilized by the above web application and leveraged hands-on Linux OS CLI with showcasing proficiency in C/C++ programming and familiarity with operating systems.

VRAIO Software Solutions Pvt. Limited - Software Engineer

Jan 2018 – Jan 2019

- Developed microservices for the company website using Java 8 and Spring Boot, splitting a monolithic module into independent services backed by a SQL database accessed via JPA/Hibernate.
- Reduced average API response time by nearly 50% by optimizing SQL queries, tuning Hibernate mappings and fetch strategies and improving inter-service communication between Spring Boot components.
- Supported a 3x increase in user traffic during peak load by restructuring backend services for better load distribution, keeping the database and API layer stable under stress.

TECHNICAL SKILLS

- **Programming Languages:** Java 8, Java 17, Java 21, Python, C#, .Net, C++, RubyOnRails
- **Backend:** Spring Boot, Spring Cloud, REST APIs, Microservices, Node.js
- **Frontend:** React.js, Angular, HTML5, CSS3, JavaScript
- **Database Management:** MySQL, NoSQL, MS SQL, Oracle, CosmosDB
- **Testing:** Selenium, JMeter, Cucumber, Postman, JUnit, Mockito, TDD
- **Cloud & DevOps:** AWS, GCP, Azure, Docker, Kubernetes, Terraform, Jenkins CI/CD, Gitlab CI
- **SDLC Methodologies:** Agile, Scrum, SAgile
- **Tools:** Jira, Git, Stash, Crucible, Splunk
- **Healthcare:** FHIR, HL7, Revenue Cycle Management

CERTIFICATIONS:

- Google Project Management: Specialization from Coursera
- Intermediate R and Introduction to R from DataCamp, Tableau Essential Training from LinkedIn
- Java J2EE Certifications
- HTML, CSS, and JavaScript for Web Developers (JHU)
- Completed advanced coursework on LinkedIn focused on Java 17/21 and Spring Boot 3, building RESTful microservices, implementing modern Java features (records, streams, concurrency), and developing full-stack applications with basic React/Angular frontend integration. (May 2023 – Sep 2023)