Anudeep Allamsetty

Portfolio | LinkedIn | anudeepallamsetty 6@gmail.com | Phone: (913)-303-0987 | GitHub

PROFESSIONAL SUMMARY

Senior Java Full Stack Developer with 4 years of experience building scalable, cloud-native applications using Java (8-17), Spring Boot, Microservices, React, Angular, and AWS/Azure. Proven expertise in GraphQL, Kubernetes, CI/CD (Tekton, ArgoCD), and event-driven architectures (Kafka, RabbitMQ). Achieved 40% faster response times & 50% improved deployment efficiency by optimizing system performance and automation. Passionate about driving innovation in high-performance software development.

TECHNICAL SKILLS

- Languages: Java (8-17), JavaScript, TypeScript, SQL, Python
- Frontend: React.js, Angular (8-17), HTML5, CSS3, Bootstrap, JQuery
- Backend: Spring Boot, Microservices, Hibernate, Node.js, RESTful APIs, GraphQL
- Cloud & DevOps: AWS (S3, EC2, Lambda, CloudFormation), Azure DevOps, Docker, Kubernetes, Jenkins, Terraform
- Databases & Messaging: PostgreSQL, MySQL, MongoDB, Kafka, Redis
- CI/CD & Testing: Git, GitHub Actions, JUnit, Selenium, Cypress
- Architecture & Tools: Design Patterns, OOP, WebSockets, Parallel Processing

PROFESSIONAL EXPERIENCE

Software Engineer | Green Dot Corporation

January 2024 - March 2025

- Led end-to-end Software Development Life Cycle (SDLC) phases, ensuring 100% project alignment with client goals and reducing delivery time.
- Engineered a microservices-based architecture using Java 11, Spring Boot, and RESTful APIs, increasing system scalability and reducing module dependency.
- Built an Angular 17-based web app, reducing API response times through optimized Web API integration.
- Designed intuitive and **mobile-friendly** web pages using **HTML5**, **CSS**, **SCSS**, and **Bootstrap**, achieving cross-browser compatibility and improving user engagement.
- Created reusable Angular components and implemented advanced features like data binding, event binding,
 Angular Pipes, and dynamic routing, enhancing code maintainability and performance
- Implemented **AG Grid** for robust **data visualization**, incorporating **server-side pagination**, **filtering**, and **custom cell** rendering to handle datasets with over **1 million** records efficiently.
- Integrated secure **JWT-based authentication**, achieving 99.9% system uptime, while monitoring application health using **Azure Monitor** and **Application Insights**.
- Achieved 96% test coverage by designing and executing unit and integration tests using Jasmine and Karma, ensuring high-quality code and fewer production defects.
- Deployed and managed scalable **containerized applications** using **Azure Kubernetes Service (AKS)**, improving deployment efficiency.
- Authored comprehensive API documentation with Swagger, streamlining team collaboration and reducing
 onboarding time for new developers. Optimized database performance by designing schemas on MySQL, and
 Cassandra, reducing query execution time.
- Developed **GraphQL subscriptions** using **Kafka & WebSockets**, enabling real-time transaction updates for 100K+ concurrent users with **sub-100ms latency**.
- Configured message queuing systems like RabbitMQ and Kafka, enabling efficient asynchronous communication and processing of over 10,000 messages per second.
- Automated configuration management using Chef, Puppet and Ansible, creating custom cookbooks and recipes to streamline system operations.
- Optimized Angular state management using NgRx, implementing Effects and Selectors to manage UI state
 efficiently, reducing component re-renders.
- Developed reusable UI components in Angular components and implemented features like Interpolation, Input Variables, NgFor, NgIf, and Router Outlet for dynamic workflows. Enhanced Lazy Loading & Code Splitting in Angular applications, reducing initial page load times.
- Optimized UI performance by implementing Virtual Scrolling & Change Detection Strategy (OnPush), improving render speeds for large datasets.

Full Stack Java Developer | Cognizant INC, India

August 2021 - May 2022

• Transformed a monolithic **Java-based** application into a microservices architecture using **Java 11**, **Spring Boot**, and deployed it on **AWS ECS**, increasing scalability and reducing deployment downtime.

- Designed and implemented OAuth2 authentication, securing API access for 100K+ daily user sessions and ensuring data privacy compliance.
- Developed **Single Page Applications** (**SPAs**) with **React.js**, achieving a 20% improvement in page load speeds by integrating optimized **REST API** calls with **Java-based services**.
- Developed modular React components using Hooks (useState, useEffect, useContext), optimizing state updates and reducing unnecessary renders.
- Implemented **Redux Toolkit & React Query** for efficient state management, reducing API over-fetching and improving performance.
- Created responsive UI components using HTML5 and CSS3, ensuring a seamless user experience across desktop and mobile devices.
- Streamlined database persistence with **Hibernate** and **JPA ORM frameworks**, leveraging **Java DAOs** to improve query execution times by 25%.
- Deployed **microservices** using **Kubernetes with Helm Charts**, improving deployment automation and reducing manual interventions.
- Integrated API Gateway (Kong, AWS API Gateway) to manage microservices, improving security and request routing.
- Authored SQL queries, PL/SQL stored procedures, triggers, and packages for PostgreSQL databases, ensuring
 efficient data processing for Java applications managing 1M+ records.
- Applied Object-Oriented Design (OOAD) principles and Java Enterprise Edition (J2EE) patterns (e.g., MVC, Singleton, Factory) to build scalable and maintainable system architectures.
- Led **Agile** sprints with **Test-Driven Development** (TDD) practices, achieving 95% code coverage for **Java** business logic and **REST API** endpoints with **JUnit**.
- Automated CI/CD workflows using Jenkins, Maven, and GitHub Actions, reducing deployment cycle times and increasing build reliability.
- Optimized GraphQL query resolvers by integrating caching with Redis, improving response times for complex queries. Integrated Redis caching into the Java backend, decreasing average application latency during high-traffic periods.
- Resolved production issues by analyzing logs with **Splunk** and **ELK Stack**, achieving reduction in downtime and ensuring system availability. Utilized **ElasticSearch for faster querying**, reducing search latency.
- Designed and deployed a **Spring MVC architecture**, improving application maintainability and modularity. Created reusable **JavaBeans** and business logic components, reducing development time for future projects by 30%.

Java Developer | Safran, India

August 2019 - July 2021

- Collaborated in an **Agile/SCRUM** environment with **cross-functional teams** to deliver iterative **software solutions**, achieving a 15% reduction in sprint delivery timelines.
- Engineered backend logic using **Core Java**, leveraging advanced features like **Collections Framework**, **Multithreading**, and **Concurrency** to enhance processing efficiency by 30%.
- Integrated messaging systems using **Spring JMS** and **IBM MQ**, enabling **asynchronous communication** and processing over **50,000 messages** daily.
- Designed and managed database schemas, **PL/SQL** stored procedures, **triggers**, and views for **Oracle databases**, supporting over 1 million records with zero data loss.
- Created user interfaces with **JSP** and **Bootstrap**, achieving cross-browser compatibility and enhancing user experience by 25%.
- Developed **RESTful APIs** with **Spring Boot** facilitating seamless integration with external systems and achieving a 20% improvement in **API response times**.
- Optimized CI/CD pipelines by leveraging **Tekton for automated builds & testing** and **ArgoCD for GitOps-driven Kubernetes deployments**, reducing release cycle time by 40%.
- Configured **NGINX** for **load balancing**, maintaining high availability and supporting 99.9% uptime for applications serving thousands of concurrent users.
- Designed POJOs and implemented Hibernate ORM for seamless data persistence, reducing database interaction errors. Validated software quality through unit and integration testing using JUnit and Mockito, achieving 95% test coverage and minimizing production defects.
- Utilized AppDynamics and DataDog for performance monitoring, improving issue resolution time by 30%.

EDUCATION

Master's in Computer Science
 University of Central Missouri

Projects

• Job Board Application

Tech Stack: Java, Spring Boot, MongoDB, React, Redux, Tailwind CSS

Designed and built job tracking platform with role-based authentication. Recruiters can post/delete jobs; candidates can sign up, apply, and track applications. Integrated secure JWT auth, REST APIs, and responsive UI using Tailwind.

• Expense Tracker App

Tech Stack: Java, Spring Boot, MySQL, React, Axios, Tailwind CSS

Built a personal expense management app with custom UI. Users can track income/expenses, categorize transactions, and visualize spending. Backend includes robust RESTful API with Spring Boot and MySQL data persistence.

CERTIFICATIONS & ACHIEVEMENTS

- AWS Certified Solutions Architect Associate
- Microsoft Certified: Azure Administrator Associate