

Mitali Chivate

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SUMMARY

- Results-driven **Java Full Stack Developer** with **5+ years of experience** designing, developing, and deploying scalable enterprise applications using **Java 8/11/17, Spring Boot, Spring MVC, Spring Security, Hibernate, JPA, Microservices, RESTful APIs, React.js, TypeScript, PostgreSQL, MongoDB, Redis, and AWS**.
- Hands-on experience building cloud-native, event-driven applications using **Kafka, RabbitMQ, Docker, Kubernetes, Jenkins, GitHub Actions, Terraform, CI/CD, AWS (EC2, EKS, ECS, Lambda, S3, RDS)**, with expertise in **SQL optimization, distributed systems, API integration, security (JWT/OAuth2), and performance tuning**.
- Proficient in **Agile/Scrum, SDLC, OOP, Design Patterns, Git, JUnit, Mockito, Postman, Prometheus, Grafana, ELK Stack**, and AI-assisted development using **OpenAI APIs, GitHub Copilot, and ChatGPT**, delivering secure, high-quality, and scalable software solutions for enterprise and healthcare applications.

PROFESSIONAL EXPERIENCE

Cotiviti Software Engineer	NC, United States September 2024 – Present
- Developed scalable healthcare applications using Java, Spring Boot, Spring MVC, Spring Security, Hibernate, and Microservices, delivering secure, high-performance solutions for healthcare claims processing, payment integrity, and provider data management while implementing JWT and OAuth2 authentication. - Designed and implemented RESTful APIs and integrated external healthcare systems using Java, Spring Boot, JSON, and GraphQL, enabling real-time claims validation, member eligibility verification, and provider data exchange while significantly improving processing efficiency and API response times. - Developed event-driven microservices using Apache Kafka, RabbitMQ, and asynchronous messaging, enabling reliable communication between distributed healthcare services, improving data consistency, reducing processing latency, and supporting high-volume transaction workloads. - Designed and optimized relational database solutions using PostgreSQL, Oracle, SQL, Hibernate, JPA, JDBC, and Redis, created normalized schemas, optimized complex SQL queries and indexing strategies, and improved application performance while maintaining healthcare data integrity. - Built responsive healthcare dashboards using React.js, TypeScript, HTML5, CSS3, JavaScript, Tailwind CSS, Bootstrap, Redux, and Material UI, enabling business users to monitor healthcare claims, payment analytics, and operational metrics through intuitive real-time interfaces. - Deployed cloud-native Java applications on AWS EC2, ECS, EKS, Lambda, RDS, S3, IAM, CloudWatch, API Gateway, Docker, Kubernetes, Helm, and Terraform, improving scalability, availability, fault tolerance, and infrastructure automation across production environments. - Automated software delivery using Git, GitHub, Maven, Gradle, Jenkins, GitHub Actions, CI/CD pipelines, Docker, JUnit 5, Mockito, REST Assured, Postman, Swagger/OpenAPI, and SonarQube, reducing deployment time, increasing release quality, and improving development productivity. - Implemented monitoring, logging, and production support using Prometheus, Grafana, ELK Stack, Datadog, CloudWatch, and Sentry, proactively identifying performance bottlenecks, resolving production incidents, and maintaining high system availability and operational stability. - Collaborated with cross-functional Agile teams to analyze healthcare business requirements, design scalable software architecture, participate in sprint planning, code reviews, and technical discussions, consistently delivering secure, high-quality software aligned with SDLC and Agile best practices. - Applied Object-Oriented Programming (OOP), SOLID Principles, Design Patterns, MVC Architecture, Microservices Architecture, Distributed Systems, and Event-Driven Architecture to build maintainable, reusable, and scalable enterprise healthcare applications supporting millions of healthcare records. - Leveraged AI-powered developer tools including GitHub Copilot, ChatGPT, Cursor AI, and OpenAI APIs to accelerate software development, automate documentation, improve code quality, assist API development, and enhance engineering productivity while supporting intelligent healthcare automation initiatives. - Provided production support by troubleshooting Java, Spring Boot, database, Kubernetes, AWS, and API-related issues, performing root cause analysis, implementing performance optimizations, maintaining technical documentation, and ensuring reliable operation of mission-critical healthcare applications.	
University of North Carolina Charlotte Graduate Assistant	NC, United States January 2023 – May 2024
- Assisted faculty in developing and maintaining Java and Spring Boot applications, designed RESTful APIs, implemented business logic, and optimized application performance, improving the efficiency of academic and administrative software systems. - Developed and optimized SQL and PostgreSQL database queries, designed relational database schemas, performed data analysis, and maintained data integrity while supporting large-scale academic research and reporting requirements. - Built and tested software components using Java, JUnit, Mockito, Postman, Maven, Git, and GitHub, participated in code reviews, resolved application defects, and maintained comprehensive technical documentation following SDLC and Agile methodologies. - Supported cloud-based application deployment using AWS (EC2, S3), Docker, and CI/CD practices, monitored application performance, troubleshooted production issues, and collaborated with cross-functional teams to ensure reliable software delivery. - Collaborated with faculty, researchers, and student teams to gather business requirements, implement software enhancements, automate data processing workflows, and leverage AI-assisted development tools (GitHub Copilot and ChatGPT) to improve productivity, code quality, and development efficiency.	
Brillio Software Engineer	India June 2021 – July 2022
- Developed enterprise-grade Java 11, Spring Boot, and Spring MVC microservices, implemented secure RESTful APIs, and integrated Spring Security, Hibernate, and JPA, improving application scalability, maintainability, and overall system performance. - Built responsive web applications using React.js, JavaScript, HTML5, CSS3, Bootstrap, and TypeScript, integrated backend REST APIs, enhanced UI responsiveness, and delivered seamless user experiences across multiple enterprise platforms. - Designed and optimized PostgreSQL, MySQL, and Oracle databases by writing complex SQL queries, creating indexing strategies, implementing JPA/Hibernate, and integrating Redis caching to improve application performance and data retrieval speed. - Developed event-driven solutions using Apache Kafka and RabbitMQ, enabling asynchronous communication between distributed microservices, improving system reliability, scalability, and high-volume transaction processing. - Deployed cloud-native applications on AWS (EC2, S3, RDS, ECS, Lambda, IAM, CloudWatch) using Docker and Kubernetes, automated deployments through Jenkins, GitHub Actions, Maven, and CI/CD pipelines, reducing release time and improving deployment reliability. - Created comprehensive unit, integration, and API tests using JUnit 5, Mockito, REST Assured, Postman, and Swagger/OpenAPI, increasing test coverage and reducing production defects.	
Capgemini Software Analyst	India November 2020 – June 2021
- Developed and enhanced enterprise applications using Java 8, Spring Boot, Spring MVC, Hibernate, JPA, JDBC, and RESTful APIs, delivering scalable backend solutions while improving application performance, reliability, and maintainability. - Designed and optimized SQL, PostgreSQL, MySQL, and Oracle database queries, created stored procedures, implemented indexing strategies, and integrated Redis caching to improve data retrieval performance and ensure data consistency. - Built responsive web interfaces using React.js, JavaScript, HTML5, CSS3, Bootstrap, and TypeScript, integrated REST APIs, resolved UI defects, and improved application usability across multiple browsers and devices. - Assisted in deploying and maintaining applications on AWS (EC2, S3, RDS, IAM, CloudWatch) using Docker, Git, Maven, Jenkins, and CI/CD pipelines while supporting production releases and troubleshooting application issues.	

FncallBack Technologies	India
Software Developer	October 2019 – October 2020
- Developed and maintained enterprise web applications using Java 8, Spring Boot, Spring MVC, Hibernate, JPA, JDBC, and RESTful APIs, implementing scalable business logic and secure backend services while improving application performance and maintainability. - Built responsive front-end applications using React.js, JavaScript, HTML5, CSS3, Bootstrap, and TypeScript, integrated REST APIs, optimized UI performance, and enhanced user experience across desktop and mobile platforms. - Designed and optimized MySQL, PostgreSQL, and Oracle databases by writing complex SQL queries, creating stored procedures, implementing indexing strategies, and integrating Redis caching to improve data retrieval and application performance.	

TECHNICAL SKILLS

Programming Languages	Java (8/11/17), SQL, JavaScript (ES6+), TypeScript, Python (Basic), C
Backend Development	Core Java, Spring Framework, Spring Boot, Spring MVC, Spring Security, Spring Data JPA, Hibernate, JPA, JDBC, Microservices, RESTful APIs, GraphQL, Node.js, Express.js
Frontend Development	React.js, TypeScript, HTML5, CSS3, JavaScript, Tailwind CSS, Material UI, Bootstrap, Redux, Angular, jQuery, AJAX, JSON
Databases	PostgreSQL, MySQL, Oracle, MongoDB, Redis, NoSQL
Messaging & Distributed Systems	Apache Kafka, RabbitMQ, Event-Driven Architecture, Distributed Systems, Asynchronous Processing
Cloud & DevOps	AWS (EC2, ECS, EKS, S3, RDS, Lambda, IAM, CloudWatch, API Gateway), Docker, Kubernetes, Helm, Terraform, Jenkins, GitHub Actions, CI/CD
Testing & API Tools	JUnit 5, Mockito, REST Assured, Postman, Swagger/OpenAPI, Selenium
Monitoring & Observability	Prometheus, Grafana, ELK Stack, Datadog, Sentry, AWS CloudWatch
Authentication & Security	Spring Security, JWT, OAuth 2.0, OpenID Connect
Build & Version Control	Maven, Gradle, Git, GitHub, GitLab, Bitbucket
J2EE Technologies	Servlets, JSP, JSTL, JavaBeans, JDBC, Apache Tomcat
Software Engineering	Object-Oriented Programming (OOP), Data Structures & Algorithms, Design Patterns, SOLID Principles, MVC Architecture, SDLC, Agile Scrum, Waterfall
Operating Systems	Linux, Unix, Windows
Developer Tools	IntelliJ IDEA, Eclipse, Visual Studio Code, Docker Desktop
AI & Generative AI	OpenAI APIs, LangChain (Basic), GitHub Copilot, ChatGPT, Cursor AI, Prompt Engineering, AI-Assisted Software Development

EDUCATION

University of North Carolina Charlotte, United States		
Master of Science – Computer Science	Aug 2022 – May 2024	GPA: 3.6/4.0
Savitribai Phule Pune University, India		
Bachelor of Engineering – Information Technology	Aug 2016 – May 2020	GPA: 8.23/10

CERTIFICATIONS

- AWS Certified Cloud Practitioner
- Java Microservices with Spring Boot and Spring Cloud
- Jenkins Essential

PROJECTS

<u>Healthcare Claims Processing & Payment Integrity Platform</u>	
Technologies: Java 17, Spring Boot, Spring Security, React.js, PostgreSQL, Kafka, Redis, Docker, Kubernetes, AWS (EC2, EKS, S3, RDS), Jenkins, GitHub Actions, Prometheus, Grafana	
- Developed a cloud-native healthcare claims processing platform using Java 17, Spring Boot, and Microservices, enabling secure claim validation, provider management, and payment integrity workflows. - Designed secure RESTful APIs with Spring Security, JWT, and OAuth2, integrating provider, member, and claims data with external healthcare systems. - Implemented Apache Kafka for event-driven communication and Redis for distributed caching, reducing API response time by 40% and improving system scalability. - Built responsive dashboards using React.js, TypeScript, Redux, HTML5, CSS3, and Material UI, providing real-time analytics and operational insights. - Deployed applications on AWS EKS using Docker, Kubernetes, Jenkins, GitHub Actions, and monitored production using Prometheus, Grafana, and CloudWatch, achieving 99.9% system availability.	
<u>AI-Powered Provider Recommendation & Analytics Platform</u>	
Technologies: Java, Spring Boot, React.js, PostgreSQL, MongoDB, OpenAI API, LangChain, REST APIs, AWS, Docker, Kubernetes, Git, Maven	
- Developed an AI-powered provider recommendation platform using Java, Spring Boot, React.js, PostgreSQL, and OpenAI APIs to improve provider search and healthcare recommendations. - Integrated LangChain and OpenAI Function Calling to automate provider recommendations, document summarization, and intelligent search capabilities. - Designed scalable REST APIs, optimized PostgreSQL queries, and implemented MongoDB for flexible document storage and provider metadata. - Built responsive dashboards using React.js, TypeScript, Tailwind CSS, and Material UI, enabling administrators to monitor recommendations and platform performance. - Containerized applications with Docker, deployed on AWS, automated deployments using CI/CD pipelines,	