

Himavanth Kumar Perni

Sr. Java Developer

M:+1 517-306-3850 | E: himavanth598@gmail.com

Linked In: [Himavanthkumar](#)

EXPERIENCE SUMMARY

- Seasoned Senior Java/J2EE Developer with over 9+ years of experience architecting and delivering scalable, high-performance web applications across banking, healthcare, insurance, and retail domains.
- Leveraged Java 8–17 to build robust backend and frontend solutions, designing microservices architectures with Spring Boot 3.x for scalable, high-throughput systems.
- Integrated dynamic single-page applications (SPAs) using React.js (with Redux, Hooks), Angular 10, and Vue.js, enhancing user experience and frontend performance.
- Deployed solutions to multi-cloud platforms including AWS (EKS, Lambda, S3), Azure (AKS, Functions), and GCP (Cloud SQL), achieving up to 99.99% uptime in production environments.
- Demonstrated expertise in full-stack development with Hibernate 5.x and JPA for efficient persistence, reducing data access times through optimized object-relational mapping.
- Built RESTful APIs with Swagger and GraphQL, and implemented WebSockets for real-time communication, cutting API latency by up to 30% using Redis caching and CompletableFuture.
- Engineered event-driven systems with Apache Kafka and RabbitMQ, processing over 1M messages daily with sub-second latency for real-time data flows.
- Optimized search functionality with Elasticsearch, indexing large datasets and slashing query response times by 35% for customer-facing applications.
- Automated CI/CD pipelines using Jenkins, ArgoCD, Azure DevOps, Terraform, and Helm Charts on Kubernetes/Docker, streamlining deployments and reducing release cycles by 40%.
- Enhanced system reliability with Prometheus, Grafana, and ELK Stack, centralizing monitoring and logging to cut incident resolution times by 20%.
- Committed to secure development with Spring Security, Keycloak, and OAuth 2.0, conducting audits with SonarQube and OWASP ZAP to reduce security defects by 25%.
- Managed diverse databases including PostgreSQL, Oracle 11g-19c, Cassandra, MongoDB, and MS SQL Server, optimizing queries with QueryDSL and Criteria API for high-throughput workloads.
- Passionate about quality assurance, employing JUnit, Mockito, TestContainers, and Cypress to achieve 85% code coverage, and validating scalability with Gatling for 10,000 concurrent users.

- Proven leader in Agile Scrum, collaborating via JIRA/Confluence to drive sprint planning and deliver maintainable solutions using design patterns like Singleton and Factory.

TECHNICAL SKILLS

Web Technologies	JavaScript, HTML5, CSS3, React JS (Redux, Hooks), TypeScript, Angular 4/6/10, Vue.js, Node.js, JQuery, AJAX, Bootstrap, Material-UI, PrimeNG, JSP, JSTL, JSON, Kendo UI, XHTML, PHP
Languages	Java SE/EE (8–17), Kotlin, Scala, SQL, PL/SQL, XML, JavaScript, TypeScript, Python, Bash
Java Technologies	Spring Boot (1.x–3.x), Spring MVC, Spring WebFlux, Spring Security, Hibernate (4.x–5.x), JPA, JDBC, JMS, Servlets, Spring Cloud Gateway, Feign Client, RestTemplate, WebClient, gRPC
Design Patterns	Singleton, DAO, MVC, Factory, Bridge, Session Facade
Web Services	REST (JAX-RS, Spring), GraphQL, WebSockets, Swagger/OpenAPI
Methodologies	SDLC, Agile, SCRUM, SAFe
Frameworks	Spring (1.x–3.x), Hibernate (4.x–5.x), JSF 2.0, Apache CXF, Node.js, Express.js, Backbone.js, Angular.js, React.js, Vue.js, Require.js, Bootstrap, jQuery UI
IDEs	Eclipse , IntelliJ, WebStorm
Version Control Tools	Git (GitHub, GitLab, Bitbucket), SVN
Web/Application Servers	Web Logic, JBoss, GlassFish, Apache Tomcat Server
Deployment Tools	Maven, Apache ANT
Testing Tools	JUnit 5, Mockito, AssertJ, Cucumber, TestContainers, WireMock, Pact, Gatling, JMeter, Jest, Karma, Jasmine, Cypress, Playwright, Spring Boot Test

Databases	Oracle (11g-19c), PostgreSQL, MySQL, MongoDB, Cassandra, DB2, MS SQL Server, Redis, Elasticsearch
Operating Systems	Windows, Mac OSX, Linux (Ubuntu)
DevOps Tools	Docker, Kubernetes, Helm Charts, Terraform, AWS CloudFormation, Jenkins, GitLab CI, Azure DevOps, ArgoCD, Maven, Gradle, AWS CodePipeline
Monitoring & Logging	Prometheus, Grafana, ELK Stack (Elasticsearch, Logstash, Kibana), Zipkin, Jaeger, Sentry, Datadog, AWS CloudWatch, Log4j, SLF4J, Splunk
Security Tools	SonarQube, OWASP ZAP, Checkmarx, Keycloak, OpenID Connect, SAML, Spring Security (OAuth 2.0)
Messaging& Streaming	Apache Kafka, RabbitMQ, ActiveMQ, JMS
API Tools	Postman, Swagger/OpenAPI, GraphQL

EDUCATION:

Bachelor's in Computer Science, Amity University (2010-2014)

CERTIFICATIONS:

1. AWS Developer Associate
2. Azure AI Engineer Associate

PROFESSIONAL EXPERIENCE:

Client: Amazon Web Services (AWS), Seattle

May 2024- Till Now

Role – SR JAVA Developer

Responsibilities:

- Embraced Agile Scrum methodology, actively participating in daily stand-ups, sprint planning, and retrospectives to deliver high-quality software within tight timelines.
- Architected and developed scalable microservices using Java 17 and Spring Boot 3.x, leveraging features like sealed classes, records, and pattern matching for robust backend systems.

- Designed and integrated a dynamic React.js frontend with Spring Boot RESTful APIs, utilizing Redux for state management and WebSockets for real-time customer updates.
- Built reusable React components with Tailwind CSS and Material-UI, enhancing UI consistency and reducing rendering times by 20%.
- Optimized REST API performance, reducing data fetch latency by 30% through efficient caching and asynchronous processing with Java 17's `CompletableFuture`.
- Deployed microservices in Docker containers on Kubernetes (AWS EKS), using Helm Charts for multi-environment configuration and achieving 99.99% uptime.
- Automated infrastructure provisioning with Terraform, managing AWS resources like VPC, ELB, EC2, S3, IAM roles, and Secrets Manager for zero-trust networking.
- Implemented CI/CD pipelines with Jenkins and ArgoCD, streamlining deployments to AWS EKS and cutting release cycles by 40%.
- Engineered event-driven architectures with Apache Kafka, configuring partitions and replication factors to process 1M+ messages daily with sub-second latency.
- Developed Spring JMS listeners for asynchronous message processing, integrating legacy systems with modern microservices seamlessly.
- Enhanced search functionality with Elasticsearch, indexing customer data and reducing query response times by 35%.
- Secured applications with Spring Security and Keycloak, implementing OAuth 2.0 and OpenID Connect for single sign-on across AWS services.
- Conducted static code analysis with SonarQube and vulnerability scans with OWASP ZAP, reducing security defects by 25%.
- Monitored microservices with Prometheus and Grafana, setting up dashboards for CPU, memory, and latency metrics, integrated with AWS CloudWatch.
- Centralized logging with ELK Stack (Elasticsearch, Logstash, Kibana), enabling real-time log analysis and cutting issue resolution time by 20%.
- Wrote unit tests with JUnit and Mockito, achieving 85% code coverage, and integration tests with Cucumber for behavior-driven development.
- Performed load testing with Gatling and JMeter, validating system scalability for 10,000 concurrent users with zero performance degradation.
- Managed persistence with Hibernate 5.x and JPA, mapping complex data models to PostgreSQL and MongoDB for CRUD operations.
- Utilized Java 17's multithreading and Collections Framework, optimizing concurrent data processing for high-throughput workloads.
- Collaborated with distributed teams via JIRA and Confluence, leading peer code reviews and presenting architectural designs to stakeholders.
- Maintained version control with Git (GitHub), ensuring clean code merges and branch management in a CI/CD environment.
- Extended with Kotlin for functional enhancements in microservices, improving code conciseness and interoperability with Java 17.

- Integrated Spring WebFlux for reactive endpoints, boosting throughput for high-concurrency customer APIs.
- Leveraged AWS API Gateway for external-facing services, enhancing scalability and security with IAM authentication.
- Added TestContainers for integration testing, simulating real PostgreSQL and Kafka environments with 90% accuracy.

Environment: Java 17, Spring Boot 3.x, React.js, Kubernetes (AWS EKS), Docker, Terraform, Jenkins, ArgoCD, Apache Kafka, Elasticsearch, Spring Security, Keycloak, SonarQube, OWASP ZAP, Prometheus, Grafana, ELK Stack (Elasticsearch, Logstash, Kibana), JUnit, Mockito, Cucumber, Gatling, JMeter, Hibernate 5.x, PostgreSQL, MongoDB, HTML5, CSS3, Tailwind CSS, Material-UI, Git (GitHub), AWS (EC2, S3, CloudWatch, ELB, IAM, Secrets Manager, API Gateway), Agile, Scrum, Kotlin, Spring WebFlux, TestContainers, Redux, WebSockets, Maven, Gradle.

Client: JP Morgan Chase Bank

Dec 2023 to April 2024

Role: Sr. Java Developer

Responsibilities:

- Developed high-performance banking applications using Java 17 and Spring Boot 2.x, leveraging records and sealed classes for cleaner, maintainable code.
- Engineered thread-safe transaction processing with Java 17's concurrency utilities, ensuring data integrity for 10,000+ daily financial operations.
- Designed and maintained responsive user interfaces with React.js, integrating Material-UI and Tailwind CSS for a seamless customer experience.
- Built RESTful APIs and GraphQL endpoints with Spring Boot, enabling React.js frontends to consume real-time transaction data efficiently.
- Optimized persistence layer with Hibernate 5.x, using HQL and Criteria queries to manage complex data models in PostgreSQL and Cassandra.
- Deployed microservices in Docker containers on Kubernetes (AWS EKS), utilizing Helm Charts for consistent multi-environment deployments.
- Automated CI/CD pipelines with Jenkins, ArgoCD, and Terraform, provisioning AWS resources (EC2, S3, Lambda) and reducing deployment time by 35%.
- Secured applications with Spring Security, implementing Keycloak for OAuth 2.0 and OpenID Connect, achieving SSO across banking portals.
- Conducted code quality audits with SonarQube and vulnerability scans with OWASP ZAP, cutting security risks by 20% in compliance with fintech standards.
- Monitored transaction systems with Prometheus and Grafana, integrating AWS CloudWatch for real-time alerts on latency and throughput.
- Centralized logging with ELK Stack (Elasticsearch, Logstash, Kibana), reducing incident resolution time by 25% through actionable insights.
- Implemented Apache Kafka for event-driven processing, handling 500K+ transaction events daily with sub-second latency.

- Enhanced search capabilities with Elasticsearch, indexing customer data and slashing query times by 30% for account lookups.
- Wrote unit tests with JUnit and Mockito, achieving 80% code coverage, and integration tests with Cucumber for BDD validation.
- Performed load testing with Gatling, ensuring system stability under 5,000 concurrent users with zero downtime.
- Leveraged AWS Lambda for serverless scaling, processing batch transactions and cutting operational costs by 15%.
- Utilized design patterns (Singleton, Factory, Session Façade) to architect scalable, maintainable microservices for financial workflows.
- Managed NoSQL data with Cassandra, designing data models for high-throughput transaction storage and retrieval.
- Collaborated with distributed teams via JIRA, leading code reviews and documenting workflows in Confluence for Agile sprints.
- Maintained version control with Git (GitHub), ensuring clean merges and branch strategies in a CI/CD environment.
- Introduced Scala for performance-critical transaction modules, optimizing parallel processing with Akka integration.
- Added Vue.js for lightweight UI prototypes, accelerating frontend iteration cycles by 15%.
- Implemented RabbitMQ alongside Kafka for hybrid messaging, ensuring fault-tolerant event queues.
- Used WireMock for API contract testing, validating inter-service communication with 95% reliability.

Environment: Java 17, Spring Boot 2.x, React.js, Kubernetes (AWS EKS), Docker, Terraform, Jenkins, ArgoCD, Apache Kafka, Elasticsearch, Spring Security, Keycloak, SonarQube, OWASP ZAP, Prometheus, Grafana, ELK Stack (Elasticsearch, Logstash, Kibana), JUnit, Mockito, Cucumber, Gatling, Hibernate 5.x, PostgreSQL, Cassandra, AWS (EC2, S3, Lambda, CloudWatch), Git (GitHub), Agile, Scrum, Scala, Vue.js, RabbitMQ, WireMock, GraphQL, Material-UI, Tailwind CSS, Maven, Redis.

State Farm, Tempe, AZ

Aug 2021 – Nov 2023

Project: Backend Supporting

Sr. Java Developer- Node Js developer

Responsibilities:

- Developed scalable web applications using Java 11 and Spring Boot 2.x, integrating Node.js for lightweight backend services.
- Designed and implemented RESTful APIs with Spring Boot, supporting microservices architecture for insurance workflows.
- Built and deployed microservices in Docker containers on Kubernetes (AWS EKS), using Helm Charts for multi-environment consistency.

- Automated CI/CD pipelines with Jenkins, ArgoCD, and Terraform, provisioning AWS resources (EC2, S3, RDS) and reducing deployment time by 30%.
- Enhanced backend performance with Spring Batch, processing 1M+ records daily with optimized transaction management and tracing.
- Integrated a React.js frontend with Spring Boot APIs, leveraging Node.js for server-side rendering and improving page load times by 25%.
- Developed single-page applications with Angular 10, utilizing TypeScript, HTML5, and CSS3 for responsive, user-friendly interfaces.
- Secured applications with Spring Security and Spring AOP, implementing method-level security and session validation for user authentication.
- Optimized data persistence with Hibernate 5.x, designing schemas and writing efficient HQL queries for DB2 and PostgreSQL databases.
- Implemented Apache Kafka for event-driven processing, handling 500K+ daily events with sub-second latency for real-time updates.
- Enhanced search and analytics with Elasticsearch, indexing policy data and reducing query response times by 35%.
- Monitored microservices with Prometheus and Grafana, integrating AWS CloudWatch for real-time metrics on CPU, memory, and throughput.
- Centralized logging with ELK Stack (Elasticsearch, Logstash, Kibana), cutting issue resolution time by 20% through detailed log analysis.
- Conducted code quality audits with SonarQube and vulnerability scans with OWASP ZAP, reducing security defects by 15%.
- Wrote unit tests with JUnit and Mockito, achieving 85% code coverage, and integration tests with Cucumber for BDD validation.
- Performed load testing with Gatling, ensuring system stability under 5,000 concurrent users with zero performance degradation.
- Managed asynchronous processing with Spring Boot and Node.js, configuring auto-logout and session timeouts for enhanced security.
- Utilized design patterns (Factory, Singleton) to architect maintainable, scalable backend services for insurance operations.
- Maintained version control with Git (GitHub), ensuring clean merges and branch strategies in a CI/CD environment.
- Collaborated in Agile Scrum teams via JIRA, leading sprint planning, backlog refinement, and code reviews for 2-week sprints.
- Integrated Azure DevOps for additional CI/CD workflows, enhancing pipeline visibility with custom dashboards.
- Added Redis caching to Node.js services, reducing API response times by 20% for high-traffic endpoints.
- Used Jest and Cypress for frontend testing, ensuring Angular and React UIs met 90% test coverage.
- Leveraged QueryDSL for dynamic database queries, improving flexibility in policy data retrieval.

Environment: Java 11, Spring Boot 2.x, Node.js, React.js, Angular 10, Kubernetes (AWS EKS), Docker, Terraform, Jenkins, ArgoCD, Apache Kafka, Elasticsearch, Spring Security, SonarQube, OWASP ZAP, Prometheus, Grafana, ELK Stack (Elasticsearch, Logstash, Kibana), JUnit, Mockito, Cucumber, Gatling, Hibernate 5.x, DB2, PostgreSQL, AWS (EC2, S3, RDS, CloudWatch), Git (GitHub), Maven, HTML5, CSS3, TypeScript, Agile, Scrum, Azure DevOps, Redis, Jest, Cypress, QueryDSL, Spring Batch, PrimeNG.

Parexel International, Hyderabad, India

May 2018 – July 2021

Project: Patient Management Module

Role: Full-Stack Java Developer

Responsibilities:

- Designed and developed a patient management system using Java 8 and Spring Boot, leveraging lambdas and streams for efficient code.
- Architected RESTful APIs with Spring Boot and Swagger, integrating Netflix OSS (Eureka, Zuul) for service discovery and routing in a microservices stack.
- Built a responsive frontend with Angular 6, using TypeScript, HTML5, and CSS3 to deliver a user-friendly patient portal.
- Deployed microservices in Docker containers on Kubernetes (AWS EKS), optimizing resource allocation with Helm Charts.
- Automated CI/CD pipelines with Jenkins and Terraform, provisioning AWS resources (EC2, RDS) and achieving 99.7% uptime.
- Secured the application with Spring Security and Keycloak, implementing OAuth 2.0 for authentication and authorization of patient data access.
- Optimized data persistence with Hibernate 5.x, writing complex SQL queries, joins, and stored procedures for Oracle 12c.
- Implemented Apache Kafka for event-driven patient updates, processing 20K+ events daily with near-real-time latency.
- Enhanced patient search with Elasticsearch, indexing medical records and reducing query times by 30% for clinicians.
- Monitored system health with Prometheus and Grafana, integrating AWS CloudWatch for real-time alerts on performance metrics.
- Centralized logging with ELK Stack (Elasticsearch, Logstash, Kibana), cutting issue resolution time by 20% with detailed insights.
- Conducted code quality audits with SonarQube and vulnerability scans with OWASP ZAP, ensuring HIPAA compliance with zero critical defects.
- Wrote unit tests with JUnit and Mockito, achieving 75% code coverage, and integration tests with Cucumber for TDD and BDD.

- Performed load testing with Gatling, validating scalability for 1,000 concurrent users with zero performance degradation.
- Managed multithreaded data processing with Java 8 Collections and Generics, resolving concurrency issues for patient record updates.
- Developed reusable microservices for patient data management, improving code maintainability across bounded contexts.
- Maintained version control with Git (GitHub), ensuring clean merges and branch strategies in a CI/CD environment.
- Collaborated in Agile Scrum teams via JIRA, leading sprint planning, backlog refinement, and demos to stakeholders.
- Extended frontend with Vue.js for rapid prototyping, cutting UI development time by 15%.
- Integrated ActiveMQ for legacy system messaging, ensuring seamless patient data sync.
- Used Playwright for end-to-end testing, validating Angular UIs across browsers with 95% reliability.
- Added MS SQL Server support alongside Oracle, optimizing stored procedures for cross-database compatibility.

Environment: Java 8, Spring Boot 1.x, Angular 6, Kubernetes (AWS EKS), Docker, Terraform, Jenkins, Apache Kafka, Elasticsearch, Spring Security, Keycloak, SonarQube, OWASP ZAP, Prometheus, Grafana, ELK Stack (Elasticsearch, Logstash, Kibana), JUnit, Mockito, Cucumber, Gatling, Hibernate 5.x, Oracle 12c, AWS (EC2, RDS, CloudWatch), Git (GitHub), HTML5, CSS3, TypeScript, Agile, Scrum, Vue.js, ActiveMQ, Playwright, MS SQL Server, Netflix OSS (Eureka, Zuul), Swagger, Maven.

Izetta IT Solutions, Hyderabad, India

Jul 2015 – May 2018

Project: Policy Manager

Role: Software Engineer

Responsibilities:

- Developed a policy management application using Java 8 and Spring MVC, leveraging lambdas and streams for efficient business logic.
- Designed and implemented RESTful APIs with Spring MVC, supporting JSON payloads for seamless integration with policy systems.
- Optimized data persistence with Hibernate 4.x, mapping POJOs to Oracle 11g and writing SQL queries for CRUD operations.
- Deployed the application in Docker containers on Apache Tomcat, improving deployment consistency across Linux environments.
- Automated build and deployment pipelines with Jenkins and Maven, reducing release cycles by 20%.
- Secured policy data with Spring Security, implementing role-based access control for insurance workflows.
- Enhanced policy search with Elasticsearch, indexing data and cutting query response times by 25% for end-users.
- Monitored application performance with Prometheus, tracking basic metrics like CPU and memory usage.

- Configured SLF4J with Log4j for logging, capturing runtime exceptions and enabling efficient debugging.
- Conducted code quality checks with SonarQube, reducing defects by 15% and ensuring maintainable codebases.
- Wrote unit tests with JUnit and Mockito, achieving 70% code coverage under a Test-Driven Development (TDD) approach.
- Performed integration testing with Cucumber, validating policy workflows with behavior-driven specifications.
- Managed transaction integrity with Spring AOP, ensuring consistent data updates across multi-threaded processes.
- Utilized Java 8 Collections and Generics, optimizing data aggregation for supply chain summaries.
- Maintained version control with Git (transitioned from SVN), ensuring clean commits and branch management.
- Collaborated in Agile Scrum teams via JIRA, contributing to sprint planning, user story development, and retrospectives.
- Added Gradle alongside Maven for build optimization, reducing build times by 10%.
- Integrated Redis for caching policy metadata, improving API response times by 15%.
- Used Jasmine for early frontend testing, ensuring JavaScript components met quality standards.
- Leveraged GCP's Cloud SQL for a pilot deployment, testing scalability in a multi-cloud setup.

Environment: Java 8, Spring MVC, Spring Boot 1.x, Hibernate 4.x, Docker, Jenkins, Elasticsearch, Spring Security, SonarQube, Prometheus, SLF4J, Log4j, JUnit, Mockito, Cucumber, Oracle 11g, Apache Tomcat, Git (GitHub, transitioned from SVN), Maven, HTML5, CSS3, Agile, Scrum, Gradle, Redis, Jasmine, GCP (Cloud SQL), Spring AOP.