

Bharath Kumar

Senior Java Full Stack Developer

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Professional Essence

- **Senior Java Full Stack Developer** with **10+ years** in scalable backend and frontend development, specializing in Java, cloud infrastructure and microservices. Expertise in CI/CD, containerization, secure data management and event-driven architecture, focused on delivering high-performance, maintainable solutions and fostering team collaboration.
- Proficient in **SDLC**, **Agile** and **Kanban** methodologies, with strong analysis and design expertise to create scalable architectures that optimize workflows and ensure timely, high-quality delivery.
- Extensive experience with **Java** (versions **6-17**), **J2EE** on the **JVM**, leveraging advanced concepts like Polymorphism, Encapsulation, Collections (Lists, Maps and Sets), Streams, Lambda expressions and the Z Garbage Collector to deliver highly optimized, efficient solutions.
- Proficient in front-end technologies including **JavaScript**, **TypeScript**, **HTML**, **CSS**, **Bootstrap**, **AJAX** and Promises to develop interactive, responsive and user-friendly interfaces.
- Skilled in frameworks such as **Angular** (Modules, Components, Services, Forms, Routing), **React** (Components, State Management, Hooks, Router) and **jQuery** (DOM Manipulation, AJAX) for building seamless, dynamic applications.
- Expertise in **Spring Boot**, **Spring Security**, **Spring MVC**, **Spring JMS**, **Spring Batch**, **Spring JPA with Hibernate** and **Spring JDBC** for secure API integration, data handling and complex backend development.
- Proficient in deploying microservices with **REST** (JSON), **SOAP** (XML), **GraphQL APIs** and **Node.js**, creating scalable backend services with efficient inter-service communication.
- Skilled in cloud architecture on **AWS** (Terraform, EC2, VPC, Lambda, S3, ECS) and **Azure** (VMs, VNet, AKS, AAD, ACI), designing scalable, secure, high-performance environments.
- Extensive experience with **CI/CD** tools, including **Jenkins**, **Bamboo**, **GitLab CI/CD** and **TeamCity**, automating pipelines to accelerate development, maintain quality and enhance release reliability.
- Proficient in **Docker** containerization and **Kubernetes** orchestration to manage complex, distributed applications, ensuring high availability, seamless scaling and optimized resource utilization in diverse deployment environments.
- Advanced expertise in ORM frameworks such as **Hibernate** and **Spring Data JPA** for efficient database management, supporting seamless data persistence, reducing query complexity and enhancing application performance.
- Extensive experience in **stream processing and real-time analytics** using **Apache Flink**, Kafka, and event-driven microservices, ensuring low-latency, high-throughput data pipelines for financial transactions, fraud detection, and inventory management.
- Skilled in using **SonarQube**, **JaCoCo** and **Checkstyle** to uphold high code quality, optimize performance and ensure adherence to best practices, effectively minimizing technical debt and enhancing long-term maintainability across projects.
- Proficient in build automation using **Maven**, **Gradle**, **SBT**, **CMake** and **Ant**, optimizing complex project builds to support rapid, reliable deployments and streamlined dependency management.
- Skilled in adapting to various development environments, with extensive experience using **Eclipse**, **NetBeans**, **IntelliJ IDEA** and **WebStorm** to enhance productivity and support seamless coding, debugging and testing workflows.
- Proficient in inter-service messaging and event-driven architecture using **Apache Kafka**, **RabbitMQ**, **ActiveMQ** and **JMS**, facilitating reliable communication, high scalability and real-time responsiveness across distributed systems.
- Knowledgeable in deploying and managing applications on robust server environments, including **JBoss**, **Apache Tomcat**, **GlassFish**, **WebLogic** and **WebSphere**, ensuring reliability, scalability and secure, production-ready systems.
- Proficient in both relational databases like **PostgreSQL**, **Oracle** and **MS SQL Server** and NoSQL databases like **MongoDB** and **Cassandra** to support diverse, high-performance data management for complex data structures.
- Skilled in quality assurance and testing, with proficiency in **Karma**, **Jasmine**, **JUnit**, **Mockito**, **TestNG** and **Selenium** for comprehensive unit testing and validation of application functionality, performance and user experience.
- Extensive experience with collaboration and documentation tools like **Jira**, **Redmine**, **Trello**, **Bugzilla**, **Confluence**, **GitLab Wiki**, **BitBucket Wiki** and **SharePoint** for effective project tracking, bug resolution, transparent documentation and efficient team communication.

Educational Background

- Bachelor of technology in Electronics and communication Engineering, India.

Professional Credentials

- AWS Certified Solution Architect Associate.
- Microsoft Certified Azure Developer Associate.

Work History

Citi Bank, Irving, TX
Senior Java Full Stack Developer

May 2024 - Present

Project Role & Contributions:

- Applied **Software Development Life Cycle (SDLC)** and **Agile** methodologies to the financial services domain, ensuring compliance with industry regulations such as PCI DSS, GDPR and SOC 2, while optimizing workflows for payment processing, risk management and fraud prevention.
- Developed secure and high-performing backend systems for real-time payment processing, transaction authorization, fraud detection and dispute resolution, utilizing **Java 17/14**, **Core Java**, Lambda Expressions and Functional Programming.
- Built customer-facing dashboards and financial data visualization tools to enable efficient monitoring of transactions, fraud alerts and account management using **TypeScript**, **HTML**, **CSS**, **Bootstrap** and **Angular 13**.
- Designed and implemented scalable **Microservices** with **Spring Boot** to facilitate seamless execution of merchant transactions, fund settlements, payment routing and card tokenization services, while maintaining low-latency performance.
- Utilized the **Spring Framework** to build modular, secure financial applications by employing dependency injection, transaction management for data consistency and robust authentication mechanisms to prevent unauthorized access.
- Enhanced data persistence for financial records, payment transactions and merchant accounts with **Spring Data** and **Hibernate ORM**, ensuring high availability, scalability and ACID compliance.
- Architected resilient, secure Microservices using **Spring Cloud**, enabling features such as service discovery, circuit breakers, load balancing and distributed caching, ensuring fault tolerance and operational reliability in financial transaction networks.
- Designed and maintained **RESTful APIs** and **GraphQL services** for use cases such as payment authorization, transaction settlement, digital wallets and merchant integrations, with **Node.js** for event-driven processing in real-time financial workflows.
- Implemented secure authentication and authorization mechanisms using **OAuth 2.0** and **JWT (JSON Web Tokens)**, enabling seamless and secure user access across financial applications while ensuring data integrity and compliance with industry security standards.
- Implemented **Apache Flink** for real-time transaction processing and fraud detection, enhancing latency-sensitive financial workflows.
- Integrated **Flink streaming** with **Apache Kafka** to enable real-time payment analytics and transaction anomaly detection.
- Designed and optimized **stateful Flink jobs** for processing large-scale financial data streams with **event time processing and windowed aggregations**.
- Utilized **Flink SQL** and **DataStream API** to transform and analyze real-time financial transactions, ensuring compliance with PCI DSS and GDPR regulations.
- Integrated **AWS cloud solutions** to achieve secure, scalable deployments of financial applications, leveraging **AWS Lambda** for real-time transaction processing, **AWS IAM** for access control, **AWS Fargate** for containerized workloads and **AWS S3** for encrypted payment data storage.
- Ensured high availability, failover and disaster recovery in distributed financial systems using **Docker** for containerization and **Kubernetes** for orchestration, supporting seamless transaction processing across multiple regions.
- Automated **CI/CD** pipelines with **Jenkins**, enabling secure and compliant software releases for financial applications with minimal downtime.
- Leveraged **JaCoCo** for code coverage analysis and enforced test-driven development (TDD) practices, ensuring regulatory compliance and robust financial software development.

- Designed and optimized fraud detection algorithms, real-time risk scoring **and** anomaly detection models, leveraging **Cassandra** for distributed storage to ensure instant fraud detection and prevention.
- Integrated **RabbitMQ** for asynchronous messaging, enabling event-driven inter-service communication to power real-time fraud alerts, chargeback processing and multi-factor authentication workflows.
- Deployed secure banking and payment processing applications on **JBoss** servers, ensuring stability, high availability and regulatory compliance within enterprise financial environments.
- Utilized **Bitbucket** and **Jira** for version control and agile collaboration, ensuring governance, auditability and traceability in financial application development projects.
- Conducted comprehensive unit testing, integration testing and compliance validation using **TestNG** and **Karma**, ensuring accuracy, security and adherence to industry regulations.
- Configured **Logback** for structured logging and transaction monitoring, enabling real-time compliance tracking, risk analysis and troubleshooting in financial services applications.

Kroger, Irving, TX
Senior Java Full Stack Developer

Jan 2023 - April 2024

Project Role & Contributions:

- Employed **SDLC** and **Agile** methodologies to manage retail software development lifecycles, enabling iterative feedback loops and adaptable planning to enhance **POS (Point of Sale)** systems, e-commerce platforms and supply chain applications.
- Leveraged **Java 11** features, including streams and lambda expressions, to write optimized, maintainable code that improved performance for real-time transaction processing, dynamic pricing and personalized recommendations in retail applications.
- Built interactive, user-friendly retail customer interfaces using **TypeScript, HTML, CSS and Bootstrap**, while creating modular, component-based applications with **Angular 7** to deliver smooth, seamless shopping experiences across web and mobile platforms.
- Architected and developed Microservices-based retail applications using **Spring Boot**, ensuring high availability, scalability and fault tolerance for inventory management, checkout systems and multi-store operations.
- Strengthened application security by implementing **Spring Security** for authentication and access control, ensuring secure customer transactions, payment processing and fraud prevention.
- Developed scalable, modular web applications for omnichannel retail using **Spring MVC**, applying structured design principles to maintain clean, efficient code and support product catalog updates, order tracking and real-time promotions.
- Utilized **Spring Batch** to manage high-volume transaction processing, bulk inventory updates and automated order fulfillment workflows, ensuring optimized data management.
- Designed and deployed cloud infrastructure on **AWS** using **Terraform** for infrastructure as code, combined with services like **Fargate, EC2, VPC and Subnet** to provide secure, scalable and cost-effective environments for retail ERP and CRM systems.
- Developed **Apache Flink pipelines** to process **real-time inventory updates**, ensuring product availability across multiple retail locations.
- Integrated **Kafka with Flink** to handle event-driven stock updates, pricing synchronization, and customer behavior tracking in **real-time analytics dashboards**.
- Optimized **Flink-based ETL jobs** for processing large-scale transactional data, improving e-commerce and supply chain efficiency.
- Configured **Bamboo** pipelines to automate testing, integration and deployment for e-commerce platforms, POS systems and warehouse management applications, improving release efficiency and software stability.
- Managed containerized retail environments using **Docker** and **Kubernetes**, enabling smooth scaling, high availability and distributed deployment for multi-store POS systems, online retail applications and real-time analytics dashboards.
- Built modular, reusable and scalable components in **Node.js**, following clean coding principles and employing design patterns to enhance code readability and reuse for product search engines, recommendation systems and checkout automation.
- Enhanced data access and performance in retail applications by streamlining database interactions with **Spring Data JPA**, ensuring efficient inventory lookups, order processing and customer data retrieval.
- Utilized **SBT** and **WebStorm** to streamline build automation and coding workflows, effectively managing dependencies, configurations, debugging and testing for efficient execution of e-commerce and retail analytics projects.

- Ensured real-time, reliable data transfer and seamless inter-service communication using **Apache Kafka** for asynchronous messaging, supporting real-time stock updates, pricing synchronization and customer behavior tracking.
- Deployed and managed enterprise-grade retail applications on **GlassFish**, ensuring stability in inventory tracking, digital payments and customer engagement platforms, while using **MongoDB** to handle high-volume sales data and personalized promotions.
- Leveraged **GitLab** for source code management, team collaboration and documentation in **GitLab Wiki**, while organizing project tasks and issues with **Redmine** to maintain structured workflows and ensure timely issue resolution.
- Conducted comprehensive unit testing with **Mockito** and **Jasmine** to ensure code reliability across backend order processing and frontend retail UI components, while configuring **Log4j** for logging, monitoring and troubleshooting in real-time retail operations.

DaVita, Malvern, PA
Java Full Stack Developer

Aug 2020 - Nov 2022

Project Role & Contributions:

- Utilized **SDLC** and agile methodologies to foster collaboration among healthcare IT teams, adapt to changing regulatory requirements (HIPAA, HL7, FHIR) and deliver incremental improvements in electronic health records (EHR), patient management systems and claims processing platforms.
- Developed efficient healthcare backend solutions using **Java 8**, leveraging functional programming, comparators and sorting to create clean, maintainable code for patient data processing, insurance claims validation and clinical workflows.
- Developed responsive and user-friendly healthcare provider interfaces using **React**, leveraging functional components, **hooks** (useState, useEffect), and **React Router** to build dynamic **single-page applications** (SPAs) for patient portals and telemedicine applications.
- Implemented reusable UI components with **React** and **Bootstrap**, enhancing modularity and improving the maintainability of healthcare applications across multiple platforms.
- Integrated RESTful APIs with React applications using **Axios** and **Fetch**, ensuring efficient data retrieval and state management in patient records and insurance processing dashboards.
- Designed and deployed microservices-based healthcare applications, leveraging **RESTful APIs** to enable seamless data exchange between EHR systems, laboratory systems, pharmacy management and insurance providers, ensuring high modularity and scalability.
- Managed high-volume healthcare data processing with **Spring Batch** and **Spring Boot**, orchestrating complex workflows for automated claims processing, patient record updates and compliance reporting, ensuring data integrity in scheduled, reliable batch jobs.
- Implemented **Spring Integration** to create a message-based architecture, facilitating real-time lab test result updates, appointment scheduling notifications and insurance claims status tracking, enhancing responsiveness and modular design.
- Enabled real-time, two-way communication in healthcare applications by implementing **Spring WebSocket**, supporting live patient-doctor chat systems, telehealth consultations and real-time health monitoring dashboards.
- Configured and managed **Azure** infrastructure with **Terraform** for automated cloud-based deployments of healthcare applications, utilizing **Azure VMs** and **VNet** to ensure secure, scalable and HIPAA-compliant cloud operations.
- Managed dependencies and configurations in **Node.js** applications, ensuring compatibility, minimizing vulnerabilities and automating dependency management with **npm** facilitating secure backend services for healthcare data APIs.
- Automated **CI/CD** workflows using **GitLab CI/CD** with **Runner**, supporting continuous integration, deployment and testing of healthcare applications, accelerating release cycles for EHR updates and clinical decision support systems.
- Streamlined multi-platform builds using **CMake** and enhanced productivity with **NetBeans IDE**, optimizing coding workflows for healthcare software development, debugging and testing across enterprise hospital management systems.
- Integrated **JMS** for asynchronous messaging, establishing reliable, scalable communication between healthcare systems, such as insurance verification requests, medical billing transactions and patient prescription updates.
- Deployed and managed enterprise healthcare applications on **WebSphere**, ensuring stable, scalable server environments for hospital management systems, while maintaining data integrity and optimizing performance in **PostgreSQL** for medical record storage and insurance claim processing.

- Utilized **Mercurial** for version control to track code changes, maintain source integrity and enable collaborative development of healthcare solutions, while using **Bugzilla** for organized issue tracking and transparent project workflows.
- Conducted thorough unit testing with **JUnit** to uphold software quality standards in patient management, health analytics and claims adjudication, while documenting projects in **Confluence** to facilitate centralized knowledge sharing and efficient team collaboration.

Progressive Corp, Mayfield, OH
Java Developer

April 2018 - July 2020

Project Role & Contributions:

- Adhered to **SDLC** practices to maintain structured development phases, from initial planning and design through testing and deployment, ensuring compliance with insurance industry standards such as HIPAA, PCI-DSS and SOX while delivering high-quality solutions.
- Applied **agile** methodologies to adapt seamlessly to evolving project requirements, using analysis and design to architect policy administration systems, claims processing platforms and underwriting solutions that align closely with insurance business goals.
- Developed reliable and scalable insurance backend components with **Java 7**, ensuring adherence to regulatory compliance standards while optimizing code efficiency for policy management, risk assessment and claims adjudication workflows.
- Developed dynamic and responsive insurance customer portals using **React**, leveraging **Redux** for state management and **Bootstrap** for a mobile-first, visually engaging UI, improving user experience for policyholder self-service portals and agent management systems.
- Enabled effective claims processing workflows and high-volume policy data handling with **Spring Integration** and **Spring Batch**, facilitating real-time underwriting decisions, fraud detection alerts and automated billing processes.
- Developed production-ready insurance applications with **Spring Boot**, reducing configuration time and simplifying Microservices-based policy processing and claims tracking for scalable insurance IT solutions.
- Designed modular Microservices architecture utilizing **Spring Batch**, **RESTful APIs** (tested with Postman) and **GraphQL**, enabling seamless integration between insurance providers, policyholder systems, third-party payment gateways and risk assessment platforms.
- Configured secure, scalable **Azure** infrastructure, including **Azure Active Directory (AAD)** for access management and **Azure Container Instances (ACI)** for efficient containerized deployments of insurance premium calculators, claims adjudication engines and fraud detection applications.
- Automated build, test and deployment workflows with **TeamCity**, minimizing manual effort, improving release efficiency and ensuring continuous integration and deployment of insurance applications.
- Employed **Maven** for dependency management and build automation, standardizing configurations for underwriting models and actuarial data processing, while using **Eclipse IDE** for seamless coding, debugging and testing of insurance compliance systems.
- Implemented **ActiveMQ** for reliable asynchronous messaging in insurance applications, enabling event-driven processing for claims notifications, premium reminders and risk assessment updates, while maintaining code quality with **Checkstyle** for clean, consistent codebases.
- Deployed and maintained insurance applications on **Apache Tomcat**, ensuring stable, secure and scalable policy administration and claims settlement environments while optimizing data integrity and performance using **Oracle** for policyholder records, insurance coverage databases and financial transactions.
- Leveraged **GitHub** for version control and collaborative development of insurance software solutions, while tracking tasks and project timelines with **Jira**, ensuring efficient workflows in insurance product development and compliance reporting.
- Conducted automated cross-browser testing with **Selenium** and **Jest** to validate React-based insurance applications, ensuring consistent performance and accessibility across platforms., while configuring **SLF4J** for structured logging to enable real-time monitoring, claims auditing and system stability enhancements.

Humana, Tampa, FL
Java Developer

April 2016 - March 2018

Project Role & Contributions:

- Designed, developed and maintained scalable enterprise-grade applications using **Agile** methodologies, ensuring efficient sprint planning, execution and continuous delivery within the **SDLC** framework.
- Developed and maintained dynamic web applications using **Angular 2+**, leveraging TypeScript, Components, Services, and Dependency Injection to build scalable and modular front-end architectures.

- Implemented reusable UI components and optimized DOM rendering using **Angular Directives and Pipes**, enhancing performance and maintainability.
- Managed state and asynchronous data handling in Angular applications using **RxJS Observables**, improving responsiveness and real-time data updates.
- Integrated RESTful APIs with **Angular 2+** applications using **HttpClientModule**, ensuring efficient data fetching, caching, and error handling.
- Conducted cross-browser testing and front-end validation for Angular applications using **Selenium** and **Protractor**, ensuring consistent behavior across Chrome, Firefox, and Edge.
- Developed backend components and modules using **Java 6** and **Core Java**, incorporating features such as Generics, Annotations, Enum types and improved Collections Framework to enhance code reusability, type safety and maintainability.
- Integrated diverse systems and services using **Spring Integration**, facilitating streamlined business workflows and enabling seamless inter-component communication.
- Engineered web applications utilizing the **Spring MVC framework**, employing the Model-View-Controller (MVC) architecture to achieve modular design, code reusability and better maintainability.
- Performed database operations leveraging **Spring JDBC**, executing advanced **SQL** queries, managing transactions and ensuring efficient data handling.
- Designed services using Monolithic Architecture patterns and developed **SOAP-based APIs** with **XML** for secure, reliable and structured data exchanges.
- Configured and deployed cloud-based infrastructure on **AWS**, leveraging **Amazon S3** for scalable storage solutions and **AWS IAM** for robust security management, improving system performance and reducing operational overhead.
- Automated CI/CD pipelines using **CircleCI**, streamlining the software build, test and deployment lifecycle and reducing downtime during rollouts.
- Managed builds and dependencies with **SBT** (Simple Build Tool) and implemented **Java Message Service (JMS)** to enable reliable, asynchronous communication across distributed applications.
- Deployed applications on **GlassFish** servers and optimized development workflows with **NetBeans IDE** for enhanced productivity, testing and debugging efficiency.
- Administered and fine-tuned **Oracle** Databases, executing advanced queries, optimizing database performance and ensuring high data integrity and availability.
- Utilized **Mercurial** for distributed version control, tracked and resolved bugs using **Bugzilla** and ensured software quality through automated testing frameworks such as **TestNG**.
- Created and maintained comprehensive project documentation using **SharePoint**, promoting efficient collaboration, knowledge sharing and easy access to project resources and updates.

Moody's Corporation, Atlanta, GA
Java Developer

Jan 2014 - Feb 2016

Project Role & Contributions:

- Applied agile methodologies to drive collaborative development, iterative improvements and adaptive planning, ensuring timely delivery of high-quality software that meets evolving business requirements.
- Developed dynamic and responsive UI components using **AngularJS (1.x)**, leveraging **directives, controllers, and services** to create interactive single-page applications (SPAs).
- Developed robust **Java-based** backend components, utilizing **polymorphism** and **encapsulation** to create modular, reusable and maintainable code, improving scalability and code readability.
- Implemented **Spring Security** to manage authentication, authorization and session management, securing **RESTful and SOAP-based APIs** against unauthorized access while enforcing **OAuth** and **JWT-based** authentication mechanisms.
- Designed and maintained **Spring MVC** architecture, ensuring clear separation of concerns (Model-View-Controller) and optimizing request-handling workflows for enterprise-level web applications.
- Utilized **Spring Integration** to develop event-driven microservices, enabling seamless messaging and service orchestration in asynchronous and loosely coupled distributed applications.
- Designed and consumed **SOAP-based APIs** using **XML**, enabling structured and interoperable data exchange between insurance, banking and healthcare web services.
- Configured and automated build processes using **Apache Ant**, ensuring efficient compilation, testing and deployment of Java applications across multiple environments.
- Designed and optimized relational database structures in **MS SQL Server**, implementing stored procedures, indexing strategies and complex SQL queries to optimize data retrieval and performance.

- Managed version control using **Subversion (SVN)**, ensuring seamless collaboration, proper branch management and rollback strategies to maintain a stable development pipeline.
- Tracked and resolved software defects using **Bugzilla**, ensuring efficient issue tracking, debugging and release management, while documenting solutions to prevent recurrence.
- Conducted cross-browser testing and UI validation for Angular applications using **Selenium** and **Protractor**, ensuring seamless rendering and consistent behavior across Chrome, Firefox, and Edge.