

Prajwal Dheeraj

Sr. Java Full Stack Developer

prajwaldheeraj30@gmail.com

302-536-0008



Career Synopsis:

- Experienced **Sr. Java Full stack developer** with **12 years** of success in building and optimizing scalable, enterprise-grade applications across asset and portfolio management systems. Brings 6+ years of full-stack Java experience (backend-focused) with hands-on delivery in cloud migrations from on-premise to AWS.
- Adept across the full **Software Development Lifecycle (SDLC)**—from requirement analysis and architecture to development, deployment and maintenance—consistently delivering secure, scalable and high-performance solutions in regulated financial environments.
- Deep expertise in **Java (6–17)** and **Kotlin**, along with the **Spring Ecosystem**—including **Spring Boot**, **Spring Security**, **Spring Cloud**, **Spring Batch** and **Spring WebFlux**—to build modular, resilient and event-driven microservices.
- Designed and implemented **REST**, **GraphQL** and **gRPC** APIs for distributed architectures, enabling seamless integration and high-throughput communication across complex financial systems.
- Strong full-stack background with frontend development using **Vue.js**, **Angular**, **React**, **Next.js**, **TypeScript** and **JavaScript**, delivering responsive, accessible and performance-optimized UIs.
- Extensive cloud-native development experience across **AWS**, **Azure** and **GCP**, including the use of **Terraform**, **CloudFormation**, **Ansible** and container orchestration platforms such as **Kubernetes**, **Docker**, **OpenShift** and **ECS**. Skilled in refactoring legacy applications and executing scalable cloud adoption strategies for financial products and platforms.
- Proficient in **SQL** and both **relational** (Oracle, PostgreSQL, MySQL, MS SQL Server) and **NoSQL** (MongoDB, Cassandra, Redis, DynamoDB) databases, delivering performant data layers for analytics, transactions and portfolio reporting.
- Established robust CI/CD pipelines using **Jenkins**, **GitHub Actions**, **GitLab CI/CD** and **AWS CodePipeline**, automating testing, security and deployment workflows to support agile delivery and compliance.
- Applied secure design principles using **Spring Security**, **OAuth 2.0**, **OpenID Connect**, **JWT** and **API Gateway** to ensure end-to-end security for sensitive asset data and customer identity management.
- Built asynchronous, high-availability systems using **Apache Kafka**, **RabbitMQ** and **ActiveMQ**, supporting real-time asset transaction processing and event-driven portfolio analytics.
- Practiced **test-driven development (TDD)** with tools such as **JUnit**, **Mockito**, **Selenium**, **Cucumber** and **JMeter**, ensuring reliability, performance and continuous regression coverage.

- Implemented observability and uptime strategies with **Prometheus**, **Grafana**, **Nagios**, **ELK Stack** and **Logback (SLF4J)** to support operational excellence and rapid incident resolution.
- Led cross-functional Agile teams using **Jira**, **Asana**, **Redmine** and **Azure DevOps**, delivering complex asset management solutions on time and aligned with stakeholder goals.
- Developed scalable, fault-tolerant backend services using **Scala** and **Akka** for high-throughput financial transaction processing systems.
- Experienced in collaborative version control and secure source management using **GitHub**, **GitLab**, **Bitbucket**, **SVN** and **AWS CodeCommit**, adhering to best practices in code quality and branching strategies.
- Advocates for maintainable, well-documented codebases through **Confluence**, **GitLab Wiki**, **SharePoint** and Markdown, fostering clarity and cross-team knowledge sharing.
- Recognized as a strategic thinker and mentor in **microservices architecture**, **DevOps**, **cloud engineering** and **financial technology**, consistently driving innovation and operational excellence in asset and portfolio management systems.

Career Progression:

Washington Federal Inc, Seattle , WA

July 2022 – Till Date

Sr. Java Full Stack Developer

Description: Led architecture, design, and development of secure, scalable cloud-native banking applications for Washington Federal Inc. Directed full-stack initiatives with an 80/20 backend focus, leading AWS cloud adoption, microservices transformation, and front-end modernization using Vue and Angular. Spearheaded DevSecOps implementation, SDLC standardization, and regulatory compliance within a highly regulated banking environment.

Core Project Tasks:

- Architected enterprise-wide Software Development Lifecycle (SDLC) by aligning business goals with domain-driven design (DDD), object-oriented programming (OOP), and modern design patterns, enabling scalable and maintainable applications tailored for asset management use cases.
- Directed Agile and SAFe methodologies, leading cross-functional collaboration across portfolio management teams using **Jira**, **DevOps**, and **Confluence** for governance, backlog grooming, and delivery tracking.
- Designed and implemented a microservices-based backend using **Spring Boot**, **Java 17**, and **Kotlin**, enhancing system uptime by 30% and reducing technical debt across asset and wealth management platforms.

- Led cloud migration from on-premise infrastructure to **AWS**, orchestrating refactor and re-platform strategies to ensure seamless migration of legacy portfolio services with zero data loss and regulatory compliance.
- Spearheaded API-first development using microservices and **GraphQL APIs**, leveraging **OpenAPI**, **AWS API Gateway**, and **OAuth 2.0**, streamlining integration across investment decision and risk analytics platforms.
- Enhanced backend systems using **Java 17's Sealed Types** and **Pattern Matching**, increasing maintainability for services related to investment portfolios and client account management.
- Applied secure development practices using **Spring Security 5**, **AWS KMS**, and **HashiCorp Vault**, protecting sensitive asset management data and ensuring compliance with SOX, PCI-DSS, and FFIEC regulations.
- Developed a **Vue.js**-based dashboard for portfolio visualization and management alongside **Angular 15**, using SSR with **Next.js** to ensure responsive performance and SEO optimization.
- Implemented modular, event-driven architecture with **Apache Kafka**, **RabbitMQ**, and **GraphQL**, enabling real-time streaming and reporting of asset allocations and market fluctuations.
- Managed **AWS** cloud services including **Amazon RDS (PostgreSQL, MongoDB)** and **Redis**, optimizing data storage for high-frequency trading and transaction analytics platforms.
- Led DevSecOps transformation using **Terraform**, **AWS CloudFormation**, and **Ansible**, reducing provisioning time by 40% and enabling consistent infrastructure-as-code for AWS environments.
- Established CI/CD pipelines using **GitHub Actions**, **AWS CodePipeline**, and **Jenkins**, automating deployments across test and production environments for asset and wealth systems.
- Integrated automated testing frameworks (**JUnit 5**, **Mockito**, **Selenium**, **Gatling**) achieving 95% test coverage and reducing post-deployment issues in portfolio management workflows by 40%.
- Optimized **AWS-native ETL workflows** with **AWS Glue**, **AWS Lambda**, and **Step Functions** to streamline asset reporting, data enrichment, and regulatory compliance pipelines.
- Designed enterprise observability frameworks using **Prometheus**, **Grafana**, **Datadog**, and **ELK Stack**, supporting 99.9% SLA uptime for critical banking applications.
- Contributed to the migration of legacy Java-based modules to **Scala**, improving codebase modularity, concurrency handling, and performance in financial services environments.
- Strengthened GitOps practices with **GitHub Enterprise**, **AWS CodeCommit**, and **GitLab**, enforcing code governance, branching strategy, and security review for portfolio platforms.
- Conducted enterprise performance and load testing with **JMeter**, **k6**, and **Gatling**, ensuring high throughput and responsiveness of asset allocation and portfolio dashboards.
- Developed and deployed microservices in **Scala**, integrated within **Kubernetes** and service meshes, ensuring low-latency performance for critical asset management workflows across globally distributed clusters.
- Optimized rendering performance using **React**, **Memo**, lazy loading, and code-splitting via **React Lazy** and **Suspense**.

- Integrated **MongoDB** with Java applications using **Spring Data MongoDB** to perform CRUD and advanced queries.
- Standardized architecture documentation using **Lucidchart**, **Confluence**, and **ArchiMate**, enabling knowledge transfer and scalability of solutions across investment banking functions.
- Implemented artifact and dependency management strategies using **Gradle**, **AWS CodeBuild**, and **Nexus Repository**, enhancing build reproducibility and software supply chain integrity.
- Provided architectural governance and mentorship across teams, focusing on distributed systems, API lifecycle management, and cloud-native practices tailored for asset and portfolio management platforms.
- Developed and maintained responsive web applications using **React.js**, improving user experience and performance.
- Designed and optimized complex SQL queries, stored procedures, and triggers for data-intensive web applications using **MySQL**.
- Developed streaming analytics pipelines and real-time data processing workflows using **Apache Spark**, ensuring efficient handling of large-scale financial data for portfolio optimization and reporting.
- Developed microservices in **Golang**, focusing on high-performance, low-latency execution for critical trading applications.

Citi Bank, Newyork, NY

Aug 2017 – May 2022

Sr. Java Full Stack Developer

Description: CDE (Credit Decision Engine) is a template for Business Users to maintain their credit policies and decision strategies, which are stored in a central rules repository. The templates allow for building blocks to be defined and grouped together to form policies for credit initiation. Used in conjunction with Credit Initiation (CI) Systems (e.g., NAS, OCI).

Core Project Tasks:

- Directed the full **Software Development Lifecycle (SDLC)** within asset and portfolio management systems, from requirement analysis to deployment, ensuring adherence to compliance protocols and delivery of scalable software solutions.
- Led the migration of core on-premise applications to **AWS Cloud**, leveraging **EC2**, **S3**, **Lambda** and **DynamoDB** for enhanced scalability, availability and cost efficiency.
- Developed and maintained backend systems using **Java 14** and **Spring Boot** in a **microservices** architecture, employing features like **Records** and **Java Flight Recorder (JFR)** for performance monitoring and transaction optimization.
- Designed secure, scalable **microservices** deployed on **AWS** using **Docker** and **Kubernetes**, integrating with managed services (**S3**, **DynamoDB**, **RDS**) for cloud-native functionality.

- Refactored legacy **Java** services to modern **Scala**-based microservices using **Akka**, significantly reducing response time in credit risk evaluation workflows.
- Built reusable frontend components using **Angular 12** and **Vue.js** to support client dashboards and policy interfaces in portfolio management modules.
- Integrated relational databases and **SQL** queries using **JPA**, **Hibernate** and **Spring JDBC** to support portfolio analytics and credit decisioning workflows; extended complex reporting with **MyBatis** for dynamic **SQL** mapping.
- Automated data pipelines and **ETL** processes using **Python** scripts to support real-time credit data analysis and improve accuracy in asset profiling.
- Ensured secure inter-service communication using **gRPC**, **JWT**-based **REST APIs** and **Protocol Buffers** for high-throughput transactional systems.
- Built REST and streaming APIs in **Scala with Play Framework** and **Akka HTTP**, ensuring responsive and secure data exchange in asset management platforms.
- Built and deployed **Node.js** middleware services using **Express.js** to handle communication between frontend policy interfaces and backend risk engines.
- Enhanced monitoring and operational insights using **Prometheus**, **Grafana**, **ELK Stack** and anomaly detection in portfolio trends through **Python**-based analysis on log data.
- Customized **Blaze RMA** applications (**BA 6.10/BA72/BA75**) to align with changing compliance standards in asset management systems.
- Developed **Lambda** functions in **Python** for portfolio data ingestion, validation and alerting, reducing manual overhead and improving responsiveness.
- Administered **Cassandra** and **SQL** databases for storing unstructured and structured credit risk data while ensuring compliance with data governance policies.
- Created and maintained test automation frameworks using **PyTest** and **Selenium** for functional, integration and API testing of financial applications.
- Implemented **CI/CD** pipelines using **CircleCI** and **AWS CodePipeline** to accelerate delivery timelines while maintaining high test coverage and release quality.
- Used **Asana** and **GitLab** for sprint management, secure code review workflows and agile team collaboration across global delivery models.

Crox Automotive, Atlanta, GA

Feb 2014 - Aug 2017

Java Full Stack Developer

Description: Developed and maintained an internal communications and operations platform to support digital retailing and dealership operations across Cox Automotive's product ecosystem. The solution enhanced real-time collaboration between dealers, OEM partners, and service vendors, and was integrated with existing automotive platforms for inventory, service booking, and customer engagement. Built on

scalable cloud-native technologies and designed for performance, security, and extensibility within the automotive service value chain.

Core Project Tasks:

- Engineered backend services using **Java 8**, applying **Lambda expressions**, **Streams API**, and method references to efficiently process and analyze real-time dealership operations and vehicle inventory data.
- Modernized legacy systems by integrating **Spring Boot** for microservices and maintaining backward compatibility using **Spring Core** and **Spring AOP** for cross-cutting concerns like auditing and metrics.
- Migrated older **Spring MVC** modules to **Struts**, improving maintainability for dealer management and vehicle listing workflows within legacy applications.
- Optimized database operations with **Spring JPA** and **Hibernate**, enabling seamless data management across dealer inventory systems and vehicle history platforms.
- Developed interactive frontends using **JavaScript**, **jQuery**, **AJAX**, and **LESS**, enhancing user experience for dealership portals and real-time service status dashboards.
- Supported legacy frontends with **React**, ensuring modern UI components could be integrated into existing dealership management systems without disrupting operations.
- Transitioned test frameworks from **Jest** to **React Testing Library**, improving frontend reliability and coverage across VIN lookup, quote estimation, and vehicle detail screens.
- Designed scalable **RESTful APIs** with **RESTEasy (JBoss)** and documented them with **OpenAPI**, facilitating seamless integration between dealership CRM systems and third-party vehicle data providers.
- Deployed microservices using **Apache Mesos** for orchestration and managed workloads on **OpenShift**, ensuring high availability for inventory and lead generation tools.
- Built distributed applications on **Java EE** with **Enterprise JavaBeans (EJB)** and integrated them with **Azure Service Fabric** to support asynchronous job processing like title checks and financing eligibility validations.
- Leveraged **Microsoft Azure**, deploying solutions with **Azure App Services**, **Azure Functions**, and **Azure Monitor**, while using **CosmosDB** for storing vehicle telemetry and service records.
- Managed large, distributed datasets using **Cassandra** and **CosmosDB**, supporting fast reads and writes for automotive valuation engines and service appointment scheduling.
- Performed static code analysis using **PMD** and **FindBugs**, identifying code inefficiencies and improving software reliability for dealer-facing systems.
- Developed end-to-end automation testing in **Python** with **PyTest**, **Selenium**, and **Robot Framework**, ensuring accuracy in digital retailing workflows like test drive bookings and payment calculator tools.
- Created **Python-based API testing** frameworks with **Requests** and **PyTest** to validate service interactions for dealer inventory feeds, pricing engines, and partner APIs.

- Automated UI regression testing using **Selenium WebDriver**, reducing manual testing in online vehicle shopping portals by over 60%.
- Conducted performance testing with **Locust** using **Python**, simulating heavy dealer and consumer traffic to assess system performance under peak loads.
- Ensured reliable communication between systems using **ActiveMQ** and **Azure Service Bus**, supporting data exchange for pricing updates, appointment confirmations, and customer messaging.
- Transitioned Java EE apps from **GlassFish** to **Azure App Services**, improving cloud scalability and security for consumer and dealer-facing platforms.
- Implemented **CI/CD pipelines** with **Hudson** and **Jenkins**, streamlining feature delivery for dealer portals, consumer mobile apps, and service operations tools.
- Maintained version control with **Mercurial**, and tracked development using **Redmine**, facilitating efficient branching, release planning, and backlog management for cross-functional teams.
- Ensured backend code quality with **PowerMock** and **Mockito**, while also developing **Python-based anomaly detection** for operational logs in vehicle service and diagnostics platforms.

Abbvie Inc , Chicago, IL

Sept 2012 – Feb

2014

Java Full Stack Developer

Description: HCDS (Healthcare Clinical Decision System) – A clinician-driven platform to manage medical decision policies and treatment recommendation strategies. Integrated with Patient Management Systems (PMS) such as **MedTrack** and **CareConnect**, and widely used in clinical workflows and population health management.

Core Project Tasks:

- Developed robust **Java 7** server-side solutions to support patient risk scoring, treatment eligibility, and care plan optimization, leveraging **functional programming** and algorithmic design for high-performance analytics.
- Designed and deployed scalable backend services using **Spring Boot**, building secure **RESTful APIs** to support clinical decision logic, patient data workflows, and multi-system integration.
- Migrated critical healthcare modules from on-prem infrastructure to **AWS**, provisioning with **Terraform** and optimizing **EC2**, **S3**, and **Lambda** for scalable execution of clinical rules and real-time health reporting.
- Engineered batch systems using **Spring Batch** to manage large-scale patient record updates, claims reconciliation, and automated population health reporting.
- Administered and optimized **Oracle** database systems, developing complex **SQL** and **PL/SQL** routines for patient history tracking, encounter data logging, and KPI reporting.

- Developed interactive dashboards and portals using **HTML5**, **CSS**, **Bootstrap**, and **React** to assist healthcare analysts in monitoring care gaps, patient trends, and system performance.
- Introduced **Vue.js** components to modernize legacy healthcare dashboards, improving maintainability and enabling responsive clinical data visualization.
- Integrated **Spring MVC** architecture into clinical reporting modules, enabling regulatory compliance and decision traceability in patient care workflows.
- Secured system access using **Spring Security**, enforcing role-based access control for modules containing sensitive patient data (e.g., PHI, EHR).
- Enabled asynchronous communication between distributed healthcare systems using **ActiveMQ**, supporting real-time notifications for test results, alerts, and care coordination.
- Automated builds and deployments using **Maven**, **GitLab CI/CD**, and **GitLab Runners**, ensuring compliant and version-controlled delivery in healthcare IT environments.
- Created and executed automated UI and workflow tests with **Selenium**, validating core clinical scenarios and third-party EHR/PMS integrations.
- Implemented structured logging with **SLF4J**, enhancing auditability and error tracking for sensitive patient data operations and system interactions.
- Exposed clinical scoring APIs via **Apache Axis2**, enabling integration with internal Department of Health (DoH) platforms and extending clinical decision capabilities across the network.
- Deployed applications via **Apache Tomcat**, managed project deliverables using **Jira**, and maintained code quality using **Checkstyle**, **GitHub**, and agile development practices in a distributed team setup.

Certificates & Accolades:

- AWS Certified Solutions Architect Associate.
- Microsoft Certified Azure Solutions Architect Expert.