

PROFESSIONAL SUMMARY: Java Full Stack Developer | 5+ Years Experience | Microservices & Cloud

Results-driven **Java Full Stack Developer** with **5+ years** of experience in designing, developing, and deploying scalable web applications. Proficient in **Java 8+, Spring Boot, Microservices, Hibernate, and RESTful APIs**, with expertise in front-end technologies like **Angular, React, JavaScript, TypeScript, HTML5, and CSS3**.

Skilled in **SQL and NoSQL databases** (MySQL, PostgreSQL, MongoDB, Oracle) and implementing **CI/CD pipelines** using **Jenkins, Docker, and Kubernetes** for automated deployments. Experienced in cloud platforms, including **AWS (EC2, S3, Lambda, RDS), Azure, and Google Cloud**.

Well-versed in **Agile (Scrum & Kanban), Test-Driven Development (TDD), and Behavior-Driven Development (BDD)**. Strong knowledge of **OAuth2, JWT, and SAML authentication** for securing applications. Experienced in writing **unit and integration tests** using **JUnit, Mockito, and Selenium** to ensure software quality.

Proficient in **Git, Bitbucket, and JIRA** for version control and project management. Adept at performance optimization, scalable system architecture, and applying **SOLID principles and design patterns**. Passionate about **collaborative problem-solving**, delivering **high-quality software solutions**, and driving **innovation in agile environments**.

TECHNICAL SKILLS:

Java/J2EE Technologies	Servlets, JSP, JSTL, JDBC, JMS, JNDI, RMI, EJB, JFC, Swing, AWT, Applets, Multi-threading, Java Networking.
Programming Languages	Java 21/17/11/8, Unix Shell Scripting, PL/SQL, Python, C, C++, C#
Application/Web Servers	WebLogic 12c/10.3/9.1/8.1, IBM WebSphere 9.0/8.5/7.0, JBoss, Tomcat.
Frameworks	Struts 2.x/1.x, Spring 6.x/5.x/4.x, Spring Boot
IDEs	Eclipse, IntelliJ, STS, IBM WSAD, Dream viewer
ORM Frameworks	Hibernate 6.x/5.x/4.2, JSF 4.x/2.3/2.0, IBATIS
Web technologies	JavaScript, jQuery, AJAX, XML, XSLT, DHTML, CSS, HTML5, Bootstrap, Angular 14/16, React JS, Node JS
Web Services	JAX-WS, JAX-RPC, JAX-RS, REST, SOAP, WSDL
Methodologies	Agile, Scrum, TDD, Waterfall, RUP
Modeling Tools	UML, Rational Rose, Visio
Testing Tools/Technologies	JUnit, JMeter, Unit, Jasmine, Selenium, Karma, Jenkins, JIRA, Mockito, SCADA/CIP, Postman, Hoppscotch
Database Servers	Oracle 12C, 11g/10g, DB2, SQL Server, MySQL, MongoDB
Version Control	GIT, CVS, SVN
Build Tools	ANT, Maven, Gradle
Containerization Tools	Docker, Docker Swarm, Kubernetes

PROFESSIONAL EXPERIENCE:

Client: Cigna Health Care, New York.

March 2024 – Present

Role: Java Full Stack Developer

Responsibilities:

- Designed and developed responsive user interfaces using Angular/React, ensuring seamless user experiences across desktop and mobile platforms for banking applications.
- Applied modern front-end best practices, including progressive web apps (PWAs), to deliver optimal performance and usability for end-users.
- Implemented secure front-end features using OAuth2 and JWT for user authentication and authorization in compliance with banking industry security protocols.
- Collaborated with UX/UI designers to build user-centric interfaces, adhering to accessibility standards (WCAG 2.1) to ensure the banking platform is usable by all clients, including those with disabilities.
- Integrated third-party financial services APIs for features like currency conversion, stock market data, and payment gateway services, improving the user experience for banking customers.
- Developed and maintained robust back-end applications using Java (Spring Boot, Hibernate) to support banking operations, ensuring scalability and high performance for critical systems.
- Implemented secure, transaction-driven back-end services to handle sensitive banking data, adhering to industry standards such as PCI-DSS and GDPR.
- Designed and optimized relational (PostgreSQL, MySQL) and NoSQL (MongoDB) databases for high-performance transaction processing and financial data storage.
- Implemented end-to-end encryption (AES, SSL/TLS) for sensitive banking data to protect client information and ensure secure data transmission across systems.
- Designed and implemented RESTful APIs using Java and Spring Boot to facilitate communication between front-end clients, mobile apps, and back-end banking systems.
- Developed and maintained secure, scalable, and high-performance banking applications using React, Angular, Node.js, Python, or Java.
- Designed and implemented RESTful APIs & Microservices for financial transactions, ensuring low latency and high availability.
- Managed CI/CD pipelines using Jenkins, GitHub Actions, or GitLab CI/CD for seamless deployments.
- Designed and optimized high-performance relational (SQL) and NoSQL databases for banking applications, ensuring compliance with ACID principles.
- Designed and implemented real-time monitoring dashboards using Grafana, Kibana, Prometheus, and ELK Stack to track banking application health and performance.
- Designed and implemented CI/CD pipelines using Jenkins, GitHub Actions, GitLab CI/CD, or Azure DevOps, reducing deployment time by 60% for banking applications.
- Integrated automated security scanning (SAST/DAST) into CI/CD pipelines using SonarQube, OWASP ZAP, or Check Marx, ensuring compliance with PCI-DSS and GDPR.
- Developed automated monitoring scripts and alerting mechanisms using ELK Stack, Splunk, CloudWatch, and Prometheus to proactively detect banking system anomalies.
- Collaborated with cross-functional teams, including DevOps, QA, and Security, to resolve performance bottlenecks and security vulnerabilities in banking applications.
- Effectively collaborated with stakeholders, product owners, and non-technical teams to translate business requirements into technical solutions.
- Proactively stayed updated on banking security standards (PCI-DSS, GDPR, SOC 2) to enhance application security and compliance.

- Leveraged Google Cloud Platform (GCP) services such as Cloud Pub/Sub, BigQuery, and Cloud Functions to build scalable, serverless banking applications, improving real-time data processing and analytics while reducing infrastructure overhead.

Client: Dell, Hyderabad
Role: Java/J2EE Developer

Feb 2022 – April 2023

Responsibilities:

- Involved in the full SDLC (Software Development Life Cycle), including analysis, design, and development, using Java 8, Agile (SCRUM) methodologies, and Test-Driven Development (TDD) processes to provide regular updates to business teams and project managers.
- Developed dynamic UI pages using ReactJS and Angular, incorporating HTML5, CSS3, and Bootstrap for building responsive, interactive, and user-friendly front-end solutions.
- Built reusable components in ReactJS using JSX and Angular modules, which were integrated across various features to promote consistency and ease of maintenance.
- Applied state management in ReactJS using Redux to manage complex application states and ensure smooth user interaction, enhancing the scalability of the app.
- Integrated client-side validation and form handling with ReactJS and Angular directives, improving user experience and minimizing errors.
- Utilized advanced Java 8 features like Lambda expressions, Streams, and Method references for more efficient data processing, enabling better performance and readability in back-end services.
- Developed multithreading logic using Executor Service for implementing thread pools and asynchronous data handling, significantly improving application performance and responsiveness.
- Implemented core design patterns such as MVC, Singleton, and Business Delegate to structure the application and enhance modularity, ensuring easy maintenance and scalability.
- Used Spring Boot to build robust microservices and integrated them with Hibernate ORM for seamless database interactions and data persistence management.
- Integrated Spring AOP (Aspect-Oriented Programming) for logging and transaction management in both ReactJS and Angular applications to ensure smooth operation and better application tracking.
- Developed RESTful APIs for handling JSON/XML data exchange, ensuring seamless integration between the front-end built with ReactJS/Angular and the back-end services.
- Applied microservices architecture using Spring Boot and Apache Kafka for real-time event streaming, enabling decoupled services to communicate effectively in a distributed system.
- Used Spring Security and OAuth 2.0 for authenticating and authorizing REST APIs, securing data access and ensuring compliance with best practices for user data privacy.
- Deployed Spring Boot microservices using Docker containers on Amazon EC2, improving deployment efficiency, scalability, and ensuring consistent environments across development, testing, and production.
- Integrated Swagger for dynamic API documentation, making it easier to access and test REST endpoints, thus streamlining API integration with ReactJS/Angular front-end modules.
- Contributed to onboarding applications to consume REST APIs via the APIGEE Gateway, simplifying API management and improving overall API performance and security.
- Optimized database queries using Hibernate HQL, Named Parameters, Queries, and Criteria interfaces to improve data retrieval and performance.
- Developed and optimized AWS Lambda functions to handle serverless processing, improving scalability and reducing operational costs. Used AWS CloudWatch to monitor and manage system performance, ensuring high availability.

- Built Docker images and deployed applications in Docker containers, ensuring portability and consistency across different environments, thus improving the DevOps pipeline.
- Configured Jenkins for CI/CD pipelines, automating deployments to Tomcat Application Servers, and incorporated Selenium and JUnit for GUI, Functional, and Regression testing, ensuring high-quality software releases and faster feedback loops.

Client: Advent Health, New Delhi

May 2019 – Feb 2022

Role: Java Developer

Responsibilities:

- Expertise in Spring Boot, Spring MVC, Hibernate, and RESTful APIs for building secure and scalable healthcare applications.
- Designed and implemented microservices-based solutions to enhance scalability in healthcare applications.
- Hands-on experience with AWS, Azure, Docker, Kubernetes, Jenkins, and CI/CD pipelines for deploying healthcare applications.
- Developed applications adhering to HIPAA, GDPR, and HITECH Act regulations for secure patient data management.
- Experience in integrating EHR APIs, third-party healthcare services, and telemedicine platforms.
- Proficient in Angular/React, JavaScript, TypeScript, HTML5, and CSS3 for building intuitive healthcare dashboards.
- Worked in Agile (Scrum/Kanban) teams, following TDD/BDD for high-quality software delivery in healthcare settings.
- Expertise in Java, Spring Boot, Hibernate, and RESTful APIs for backend and Angular/React, JavaScript, TypeScript, HTML5, and CSS3 for frontend development.
- Implemented AI-driven decision support systems and integrated telehealth solutions for remote patient monitoring.
- Experienced in Agile (Scrum/Kanban), TDD/BDD, and best coding practices for high-quality software delivery.
- Integrated OAuth 2.0, JWT, multi-factor authentication (MFA), and encryption mechanisms to protect patient data.
- Worked with PostgreSQL, MySQL, MongoDB, and Oracle, ensuring secure and efficient patient data storage.
- Spring Boot, JPA, RESTful APIs for secure data handling and complex healthcare data processing.
- Expertise in relational databases (MySQL, PostgreSQL) for storing and managing sensitive patient information.
- Integrated a healthcare application with a leading EMR system using RESTful APIs, streamlining data exchange and improving clinical decision-making
- Experience integrating with existing healthcare systems like EMRs (Electronic Medical Records) or APIs for data exchange.

Education:

Master's in **Management in Information systems** from **Auburn University at Montgomery**

May 2023 - December 2024 GPA - 3.38/4.00