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Professional Summary:

- 9+ years of experience in Java Full Stack Development, Production Support, Cloud Computing, and ETL Data Processing, specializing in Spring Boot, Microservices, Legacy Systems, and Cloud-native applications.
- Expertise in design, development, deployment, and monitoring of scalable microservices using Spring Boot, Hibernate, REST APIs, and J2EE technologies.
- Strong experience in React.js/Angular for frontend development and Node.js for backend services.
- Hands-on experience with Amazon cloud services EC2, S3, Lambda, RDS, DynamoDB, SQS, SNS, IAM, CloudFormation, AWS Glue for data processing.
- Deployed applications using Google Kubernetes Engine (GKE), Cloud Functions, BigQuery, and Cloud Storage.
- Experience in Azure Kubernetes Service (AKS), Azure Functions, CosmosDB, and Azure DevOps Pipelines.
- Implemented CI/CD using Jenkins, GitHub Actions, GitLab CI/CD, Azure DevOps, and ArgoCD.
- ETL Expertise Designing, developing, and optimizing ETL pipelines using Talend, Informatica, and Spring Batch.
- Processing large-scale data transformations from relational databases (Oracle, DB2, SQL Server) and NoSQL stores (MongoDB, Cassandra & Neo4j).
- Data ingestion and processing from diverse sources like AMQ, Kafka, RabbitMQ, flat files (CSV, JSON, XML), and APIs.
- Performance tuning of ETL jobs, ensuring data consistency, error handling, and rollback mechanisms.
- Automating ETL workflows using Apache Airflow, AWS Glue, and scheduling tools like Cron/Control-M.
- Production monitoring of ETL pipelines, troubleshooting failures, and optimizing long-running jobs.
- Hands-on experience in monitoring microservices using Prometheus, Grafana, and log analysis with ELK (Elasticsearch, Logstash, Kibana), Splunk, and Zipkin.
- Extensively used node.js tools like gulp, grunt, webpack; Developed internal CLI applications using commander module for applications.
- Experienced in deploying Nodejs apps using PM2/Heroku/AWS/ GC. Familiar with Node Package Manager (NPM), EJS Templating Engine, Bower and Gulp.
- Skilled in incident management, root cause analysis (RCA), performance tuning, debugging production issues, and working with L2/L3 support teams.
- Proactive in troubleshooting production outages, implementing hotfixes, and ensuring 99.9% application uptime through monitoring, alerting, and automation.
- Designed high-level and low-level architecture diagrams for microservices and monolithic applications using Microsoft Visio, Draw.io, and Lucidchart.
- Created API documentation using Swagger and OpenAPI, ensuring seamless integration and clear service specifications.
- Prepared detailed technical documentation, functional specifications, and knowledge base articles using Confluence, JIRA, and Wiki-based platforms.
- Authored best practices, coding guidelines, and troubleshooting guides to streamline development and production support processes.
- Implemented real-time processing and data streaming using Kafka and RabbitMQ.
- Strong expertise in SQL and NoSQL databases, including Oracle, DB2, SQL Server, MongoDB, and Neo4j for high-performance data storage and retrieval.
- Experience in search engine integration using Elasticsearch High-Level Client for fast and efficient data retrieval.
- Hands-on experience in maintaining and modernizing JSP, Servlets, Struts (1.2 & 2), EJB, Java RMI, WebSphere, and Tomcat applications.
- Strong understanding of Agile methodologies (Scrum, Kanban), working in cross-functional teams, managing sprints, and implementing DevOps best practices.
- Hands-on experience in CI/CD automation, containerization, infrastructure as code (Terraform), and cloud-native deployments.
- Skilled in legacy system modernization, migrating applications from monolithic architectures to microservices while ensuring backward compatibility.
- Well-versed in Agile methodologies, working closely with cross-functional teams, managing sprints, and implementing DevOps best practices for continuous improvement.

Education:

- Master's in computer science from Sacred Heart University, USA
- Bachelor of Technology in Electronics & Communication Engineering from Jawaharlal Nehru Technological University, Kakinada, India.

Technical Skills:

- **Programming Languages:** Java (Core & J2EE), SQL, PL/SQL, C, C++, Python, Golang, Shell Scripting, Terraform.
- **Frontend Technologies:** HTML5, CSS3, JavaScript, jQuery, AJAX, Bootstrap, JSON, Angular (6+), React.js, Node.js, Express.js, AngularJS.
- **Backend & J2EE Technologies:** Spring Framework (Core, Boot, Security, Batch, AOP, MVC), Hibernate, RESTful & SOAP Web Services, Servlets, JSP, JDBC, Struts (1.2 & 2), JUnit, Mockito.
- **Cloud & DevOps:** AWS (EC2, S3, Lambda, RDS, DynamoDB, SQS, SNS, IAM), GCP (Cloud Functions, BigQuery, GKE, Cloud Storage), Azure (AKS, CosmosDB, Functions, DevOps Pipelines), Docker, Kubernetes, Helm, Terraform, CI/CD (Jenkins, GitHub Actions, GitLab CI/CD, Azure DevOps).
- **Databases:** Oracle (9i/10g/11g), MySQL, PostgreSQL, SQL Server, DB2, MS Access, MongoDB, Cassandra, Neo4j.
- **ETL & Data Processing:** Apache NiFi, Talend, Informatica, Spring Batch, AWS Glue, Apache Airflow, Kafka Streams.
- **Logging & Monitoring:** ELK Stack (Elasticsearch, Logstash, Kibana), Splunk, Prometheus, Grafana, Zipkin.
- **Messaging & Event Streaming:** Kafka, RabbitMQ, ActiveMQ.
- **Application & Web Servers:** Apache Tomcat, Oracle WebLogic, JBoss, Nginx.
- **Version Control & Tools:** Git, GitHub, Bitbucket, Microsoft Visual Source Safe (VSS), Jira, Fortify, Bugzilla, SQL Developer, Postman.
- **IDEs & Development Tools:** Eclipse, IntelliJ IDEA, NetBeans, Spring Tool Suite (STS), Visual Studio Code.
- **Documentation & API Management:** Confluence, Swagger, OpenAPI, Postman, Microsoft Visio, Draw.io, Lucidchart, JIRA (for requirements & issue tracking).
- **Agile & Project Management:** Agile (Scrum, Kanban), Confluence, JIRA, CI/CD Pipelines, DevOps Best Practices.

Professional Experience:

Sr.Java Full Stack Developer

Client: Goldman Sachs, TX

Jun 2024- Present

Key Achievements:

- Strengthened application security, implementing OAuth2, JWT, RBAC, CSRF protection, and Content Security Policy (CSP) to meet OWASP Top 10 compliance.
- Improved API performance by 45%, optimizing database queries, indexing strategies, and caching mechanisms, reducing response times and preventing deadlocks in high-concurrency environments.
- Reduced production downtime by 50% by implementing automated root cause analysis (RCA), predictive monitoring (ELK, Prometheus, Splunk), and real-time alerting, ensuring 99.9% application availability.
- Accelerated incident resolution by 40%, integrating AI-driven log analysis and automated remediation pipelines, minimizing MTTR (Mean Time to Resolution) for Level 2 & Level 3 production **issues**.

Responsibilities:

- Implemented robust client-side and server-side validation in JSP applications using JavaScript, JSTL, and Spring MVC, reducing user input errors and mitigating security risks.
- Developed reusable JSP custom tags to streamline form validation logic, ensuring maintainability and consistency across multiple application modules.
- Integrated security-driven validation mechanisms, preventing injection attacks, cross-site scripting (XSS), and form submission vulnerabilities.
- Configured Content Security Policy (CSP) headers to restrict unsafe inline scripts and prevent XSS attacks, improving application security posture.
- Implemented CSRF protection using Spring Security across financial applications, preventing unauthorized request forgery.
- Strengthened application security by disabling the AutoComplete feature in input fields, mitigating the risk of unauthorized data exposure to spyware and malware.
- Refactored and optimized monolithic Java applications, improving performance, maintainability, and reducing downtime during updates and deployments.
- Integrated dynamic authentication & authorization mechanisms using JWT and OAuth2, ensuring secure access to REST APIs while complying with industry security standards.
- Replaced hardcoded credentials with secure secret management solutions (HashiCorp Vault), centralizing access control and enhancing security across microservices.
- Applied security patches and dependency updates, reducing critical vulnerabilities (CVSS score above 9) and ensuring compliance with OWASP Top 10 security guidelines.
- Enhanced data validation & exception handling in Spring Boot services, preventing operational disruptions, invalid transactions, and security risks.
- Configured Apache HTTP Client to enable secure API communication through proxies, ensuring compliance with network security protocols.

- Provided Level 2 and Level 3 application support, troubleshooting production issues, analyzing logs, and implementing hotfixes for critical incidents.
- Utilized AWS Lambda functions to streamline backend processes and optimize performance for high-concurrency applications in a cloud-native architecture.
- Implemented automated build and deployment pipelines using Jenkins and Bitbucket, ensuring continuous integration and fast-paced releases.
- Contributed to DevOps automation efforts by writing and maintaining Terraform modules for infrastructure provisioning, ensuring efficient resource management and scalability.
- Monitored system performance and availability using AWS CloudWatch, Splunk, ELK Stack (Elasticsearch, Logstash, Kibana), and Google Cloud Operations Suite (Stackdriver).
- Performed root cause analysis (RCA) for recurring issues, documenting findings and implementing long-term fixes to improve system stability.
- Automated log analysis and alerting mechanisms, enabling proactive identification of system failures, slow queries, and API response issues.
- Handled on-call production support for mission-critical applications, reducing downtime and ensuring 99.9% service availability.
- Collaborated with DevOps teams to resolve infrastructure-related issues, including Kubernetes (EKS/GKE) pod failures, database connection pool limitations, and CI/CD pipeline failures.
- Optimized database queries and indexing strategies, reducing query execution time and preventing deadlocks in high-concurrency environments.
- Managed version control and branching strategies for monolithic applications, ensuring smooth releases and backward compatibility while maintaining stable user experience.
- Successfully deployed applications on WebLogic Server, implementing robust security measures and preventing unauthorized data manipulation.
- Automated security updates & monitoring, leveraging JIRA for tracking vulnerabilities, Bitbucket for source code management, and Jenkins for continuous integration.
- Integrated application health checks and auto-restart mechanisms, preventing unexpected crashes and ensuring continuous availability.
- Integrated real-time risk detection mechanisms in Spring controllers and services, improving transactional integrity and fraud prevention in financial applications.
- Monitored API performance using Prometheus & Grafana, detecting anomalies and optimizing response times for better user experience.
- Strengthened API security with role-based access control (RBAC), ensuring that only authorized users could access critical endpoints.
- Implemented secure serialization and deserialization processes, reducing exposure to injection attacks and unauthorized data modifications.

Environment: Java/J2EE, Spring Framework, Spring Boot, Hibernate, Bootstrap, Java Server pages (JSPs), JSTL (JavaServer Pages Standard Tag Library), Oracle, Restful Web, BitBucket, CSRF, AJAX, AWS (Amazon Dynamo DB, Amazon SQS, Amazon Cloud Watch, Amazon Lambda), Azure, Python, WebSphere 8, JBoss, JUnit, Log4J, Maven, Jenkins.

Java Full Stack Developer

Client: Fannie Mae, Plano, TX

Mar 2023- May 2024

Key Achievements:

- Developed a new Java 17 Spring Boot application from scratch, migrating from an old legacy Visual Basic application, modernizing the technology stack and improving maintainability.
- Built and optimized a responsive frontend using Angular 12, improving UI performance and user experience.
- Automated mortgage loan processing, reducing manual intervention by 40% using Red Hat PAM & BPMN workflows.
- Led migration from monolithic to microservices architecture, improving scalability and reducing release downtime by 50%.
- Enhanced production system stability, decreasing critical incidents by 30% through proactive monitoring & logging strategies.

Responsibilities:

- Built and deployed APIs using Java, AWS Lambda, and API Gateway, enabling secure and efficient loan processing in a cloud-native environment.
- Integrated front-end components built with Angular into the system, ensuring seamless interaction between users and backend APIs.
- Implemented and maintained CI/CD pipelines using Jenkins and Bitbucket, automating deployment processes for faster and more reliable releases.
- Collaborated with the DevOps team to automate the infrastructure setup and management using Terraform, reducing setup time and minimizing errors in environment configurations.

- Ensured the application's scalability and availability by utilizing AWS services like S3, RDS, and Lambda in the application architecture.
- Integrated Red Hat Process Automation Manager (PAM 7.x) with a Java Spring Boot application to automate the mortgage loan application workflow and track loan processing stages.
- Designed and developed Business Process Model and Notation (BPMN) workflows in JBPM, streamlining loan application approval, underwriting, and compliance checks.
- Developed custom REST APIs in Spring Boot (v3.x) to trigger, track, and update workflow processes in Process Automation Manager (PAM).
- Implemented event-driven architecture with AMQ and Process Automation Manager, enabling asynchronous event handling for status updates in mortgage loan processing.
- Connected Red Hat PAM with PostgreSQL & MongoDB for persisting loan workflow history and status tracking.
- Ensured compliance with Freddie Mac mortgage lending regulations by implementing configurable business rules in Red Hat PAM.
- Utilized Sybase database for transactional processing and successfully migrated legacy data to MongoDB, improving query performance and scalability for high-volume mortgage applications.
- Proficient in Splunk for log analysis, monitoring, and visualization, enabling proactive troubleshooting and real-time insights.
- Developed Splunk dashboards to monitor system health and detect anomalies.
- Implemented Amazon CloudWatch logs to track application performance and troubleshoot production issues.
- Used Prometheus and Grafana for real-time monitoring of microservices in Kubernetes environments.
- Implemented JWT and OAuth 2.0 for secure authentication and single sign-on (SSO) across multiple applications.
- Ensured secure storage of secrets and sensitive data using HashiCorp Vault and AWS Secrets Manager.
- Optimized API performance and security by implementing rate limiting, authentication, and load balancing.
- Refactored legacy Java applications for JVM performance tuning & garbage collection optimization, reducing memory leaks.
- Contributed to technical documentation using Confluence, Swagger and Microsoft Visio.
- Integrated SonarQube (Version 9.x) to enforce code quality, maintainability, and security rules across Java and JavaScript codebases.
- Implemented code coverage metrics using JaCoCo (Version 0.8.8) for backend applications to maintain 80%+ coverage.
- Developed and executed JUnit 5 and Mockito unit tests to validate Spring Boot (Version 3.1) microservices functionality.
- Conducted Fortify Static Code Analysis to identify vulnerabilities in Java, JavaScript, and TypeScript codebases.
- Integrated OWASP Dependency-Check to scan third-party dependencies for vulnerabilities (CVE tracking).
- Monitored API response times and optimized performance bottlenecks using Spring Boot Actuator and Prometheus Metrics.
- Provided 24/7 production support, performing root cause analysis (RCA) & troubleshooting critical system failures.
- Worked with Git, GitHub, GitLab, and Bitbucket for source code management and version control.
- Used JIRA for defect tracking, sprint management, and issue resolution.

Environment: Java/J2EE, Spring Boot (v2.x), Hibernate, Angular 12, MongoDB, PostgreSQL, OAuth2, OpenID Connect, Terraform, AWS (Lambda, SQS, CloudWatch, Glue), Red Hat PAM, JBPM, Kubernetes (EKS/AKS), Splunk, Prometheus, Grafana, GIT, JBoss, JUnit, Log4J, Maven, Jenkins.

Java Full Stack Developer

Client: Centene Corporation, Saint Louis, MO

Apr 2022- Feb 2023

Key Achievements:

- Migrated a legacy billing application to a modern Java Spring Boot microservices architecture, leveraging Cassandra, Apache Spark, and React to improve scalability and maintainability.
- Developed an ETL pipeline for processing and generating bills from large daily data sets, ensuring efficient data ingestion, preprocessing, and transformation.
- Implemented real-time billing calculations and aggregation logic on top of incoming transactional data, improving accuracy and reducing processing time.
- Reduced API response time by 35% through caching strategies & optimized database queries.
- Increased microservices reliability, implementing Prometheus monitoring & Kubernetes auto-scaling.
- Automated infrastructure provisioning using Terraform, cutting environment setup time by 50%.

Responsibilities:

- Actively participated in all phases of the Software Development Life Cycle (SDLC), including requirement gathering, system design, development, testing, and deployment.
- Worked in an Agile development environment, attending daily SCRUM meetings, participating in sprint planning, effort estimation, backlog refinement, and ensuring timely user story completion.
- Conducted code reviews, enforcing coding standards, commenting guidelines, and best practices for maintainability and performance optimization.

- Developed Java-based business modules using Spring MVC and Spring Boot, ensuring code modularity, scalability, and reusability.
- Designed and implemented RESTful APIs for seamless communication between microservices, following OpenAPI and Swagger documentation standards.
- Developed microservices using Spring Boot and deployed them on AWS (EC2, RDS, CloudFront, VPC, CloudWatch, S3, SNS, SQS, DynamoDB) and GCP (Google Kubernetes Engine - GKE, Cloud Run, Cloud Functions, Cloud Storage, and BigQuery).
- Secured microservices using OAuth2 and JWT authentication, integrating Spring Security and API Gateway tools like Apigee for API protection.
- Refactored legacy codebases for performance optimization, maintainability, and better resource utilization.
- Developed reusable components and front-end libraries by using React JS.
- Developed user interface by using the ReactJS, Redux for SPA development and implemented client-side Interface using ReactJS. Performed Unit testing on ReactJS applications using Jasmine.
- Developed various screens for the front end using ReactJS and used various predefined components from NPM (Node Package Manager) and redux libraries.
- Applied performance tuning techniques such as JVM optimization, garbage collection tuning, and efficient memory management to improve application performance.
- Designed NoSQL data models in Cassandra, implementing CRUD operations, schema optimization, and cluster management.
- Developed and deployed Docker containers and microservices on AWS ECS and Google Kubernetes Engine (GKE), ensuring efficient container orchestration and resource management.
- Utilized BigQuery for real-time analytics, designing optimized schemas, writing SQL-based ETL jobs, and improving query performance.
- Automated infrastructure provisioning and deployments using Terraform, ensuring consistency and scalability across environments.
- Built and managed CI/CD pipelines using Jenkins and Bitbucket, enabling faster development and deployment cycles.
- Worked with cross-functional teams to integrate AWS Lambda functions and other cloud services to optimize backend processes and reduce latency in the application workflow.
- Implemented CI/CD pipelines using Maven, Gradle, Jenkins, GitHub Actions, GitLab CI/CD, and Bitbucket, automating build, testing, and deployment processes.
- Optimized application performance through JVM tuning, exception handling improvements, and efficient use of Collection APIs.
- Configured API Gateway tools like Apigee for API management, rate limiting, and security enforcement.
- Implemented authentication and authorization mechanisms using Spring Boot Auth Server, OAuth2, and JWT authentication.
- Used Akamai Web Application Firewall (WAF) to protect applications from common security threats such as SQL Injection and Cross-Site Scripting (XSS).
- Integrated security best practices, including role-based access control (RBAC), CSRF protection, and secure API authentication.
- Developed unit tests using JUnit 5 and Mockito, ensuring high code coverage and reliability.
- Performed static code analysis using SonarQube, maintaining code quality and identifying security vulnerabilities.
- Automated frontend testing using Jasmine and Cypress, ensuring UI consistency and functional correctness.
- Used AWS CloudWatch, Google Cloud Operations Suite (Stackdriver), and Splunk to track application performance, detect anomalies, and automate alerting mechanisms.
- Created and maintained technical documentation, including system architecture, API specifications, and user guides for development and support teams.
- Designed a distributed data storage system using Cassandra, improving data retrieval speed and ensuring high availability for large-scale billing operations.
- Built interactive dashboards to visualize billing data, leveraging Angular, Spring Boot, and Grafana, enabling better tracking of revenue metrics and anomalies.
- Automated PDF generation of bills, integrating Spring Boot with JasperReports, ensuring regulatory compliance and seamless customer notifications.
- Reduced API response time by 35% through caching strategies & optimized database queries.
- Used JIRA for task tracking, issue management, and sprint planning, ensuring transparent project updates and progress tracking.

Environment: Java, J2EE, Spring v4.x, Spring MVC, Apache Camel, Tomcat server, log4j, GIT (Stash), Source Tree, Spring, Terraform, Jersey REST web services, Maven, SOAP/Restful Web Services, Red hat Linux, Jenkins, WSDL, Spring Based Microservices, STS, Junit, XML, Jason, Cassandra, Oracle DB, Jenkins, GIT, Jira, DB2, putty

Java Developer

Client: Ascensus, USA

Dec 2018- Mar 2022

Key Achievements:

- Developed scalable and secure web applications using Spring Framework, Struts, Hibernate, and JSP, enhancing system performance and maintainability.
- Migrated AWS microservices (EC2, ELB, Route 53) to Google Cloud (GCE) and BigQuery, improving cloud infrastructure scalability and reducing operational costs.
- Built high-performance single-page applications (SPA) using AngularJS and React.js, improving user experience and front-end responsiveness.
- Implemented an event-driven microservices architecture using Spring Cloud and DropWizard, enhancing scalability and resilience.
- Automated post-processing workflows using AWS EC2 Linux instances and Bash scripts, reducing manual intervention and improving efficiency.
- Conducted UML-based system design using Class Diagrams, Sequence Diagrams, and Package Diagrams, ensuring well-structured software architecture.

Responsibilities:

- Developed web applications using Spring Framework, Struts, Hibernate, and JSP with JavaBeans, JSTL, and Custom Tag Libraries.
- Designed and implemented RESTful web services using Spring Boot, JSON, and XML, integrating payment and fraud risk systems for global expansion.
- Built SOAP-based web services using Apache CXF, WSDL, XML, XSD, and JAXB, enabling seamless third-party integrations.
- Developed front-end applications using AngularJS, JavaScript, jQuery, HTML5, CSS3, and Bootstrap to enhance user experience.
- Created Single Page Applications (SPA) using AngularJS with routing, services, and directives for better performance.
- Built Node.js applications with Express Framework, utilizing NPM, EJS Templating Engine, Bower, and Gulp.
- Optimized microservices using Node.js and ES6, integrating them with Cassandra NoSQL database.
- Designed and implemented Command and Query Responsibility Segregation (CQRS) to separate read/write operations efficiently.
- Migrated AWS microservices (EC2, ELB, Route 53) to Google Cloud (GCE) and managed cloud services using AWS developer tools.
- Secured RESTful APIs with OAuth 2.0 and Spring Security, ensuring authentication and authorization for third-party integrations.
- Utilized Spring Security for single sign-on authentication across enterprise applications.
- Developed responsive and dynamic UI components using React.js, Redux, and TypeScript for web applications.
- Built single-page applications (SPA) with optimized performance using React Router and React Hooks.
- Integrated RESTful APIs and GraphQL for seamless data fetching and state management in React applications.
- Designed database schemas and queries for DB2, MySQL, and PostgreSQL, creating PL/SQL stored procedures for complex data processing.
- Implemented Hibernate and Java Persistence API (JPA) for efficient data access and transaction management.
- Developed and tested applications using JUnit and Mockito, ensuring high-quality software through Test-Driven Development (TDD).
- Used Git for source control, collaborating with teams through version control and automated deployment pipelines.
- Created AWS EC2 Linux instances and bash scripts for post-processing automation.
- Designed event-driven architectures using Spring Cloud and DropWizard for building scalable microservices.
- Implemented Docker containers for deploying applications with monolithic and microservices architectures.
- Participated in CI/CD strategy execution, leveraging Jenkins, AWS CodeDeploy, and CodePipeline for automated deployments.
- Developed and optimized cloud-based machine learning models using H2O.ai, MXNet, and TensorFlow, deploying them on AWS.
- Conducted UML-based system design using Class Diagrams, Sequence Diagrams, and Package Diagrams with Rational Rose.
- Utilized TWS and JIRA for task and bug tracking throughout the software development lifecycle.
- Designed authentication mechanisms using Docker containers and OpenShift to enhance system security.

Environment: JAVA, JSP, XHTML, CSS, Maven, JavaScript, Terraform, Sybase, JAAS, Servlets, log4j, JSTL, Junit, Tiles, XML, XSD, XSLT, REACT JS, JDBC, SQL, Bamboo, IBATIS, Spring MVC, NODE JS, Hibernate, Eclipse, CVS, Ant, WebLogic, Kafka, Rational Rose, Microsoft SQL Server, PL/SQL Developer, Swing, SOAP-UI, XSS, SQL Injection, Ajax, Angular JS, jQuery, JavaScript, CSS 3, Ext JS, bootstrap, SVN, GIT, Eclipse, JIRA, Crucible, Ajax.

Client: NACL Industries Ltd, Hyderabad, India
Role: Java Developer

June 2016 – May 2018

Key Achievements:

- Designed and developed RESTful web services using Spring Boot, enabling seamless microservices communication and integration.
- Conducted system performance tuning using VisualVM, identifying and resolving bottlenecks to optimize Java application performance.
- Integrated Hibernate with MySQL and PostgreSQL, ensuring efficient data persistence and seamless CMS integration.
- Participated in Agile Scrum teams, contributing to sprint planning, backlog refinement, and continuous improvements.

Responsibilities:

- Followed Test-Driven Development (TDD) using JUnit and Mockito to ensure code quality.
- Designed and developed RESTful web services using Spring Boot for microservices architecture.
- Migrated legacy systems from Spring-to-Spring Boot, improving performance and maintainability.
- Built and deployed applications using Maven and integrated with AWS EC2 and S3.
- Developed Node.js scripts to automate data updates and upload prediction reports to AWS S3.
- Writing effective JavaScript code for React.JS and Node.JS applications for interacting with server and network applications.
- Implemented initial setup and component migration to Redux.
- Used Bootstrap and Angular, React.js and Node.js in effective web design.
- Utilized Docker containers to deploy both monolithic and microservices applications on AWS EC2.
- Designed and tested HTTP requests for sending JSON objects using Advanced REST Client.
- Developed and optimized machine learning models using MXNet, TensorFlow, and H2O.ai, deploying them to AWS.
- Conducted performance monitoring and tuning using VisualVM to enhance system efficiency.
- Created Java-to-JSON object conversion scripts using Jackson for seamless data exchange.
- Implemented data persistence using Hibernate, MySQL, and PostgreSQL, integrating with a remote Content Management System (CMS).
- Developed the front-end using AngularJS, React.js, Bootstrap, and Node.js for an enhanced user experience.
- Participated in Agile Scrum teams, contributing to sprint planning, estimation, and continuous improvements.
- Analyzed, designed, and documented complex backend software solutions in a Java-based environment.

Environment: Core Java, Spring, Amazon Web Services, AWS SDK, Spark, Spark MLlib, Hibernate, MySQL, PostgreSQL, XML, JSON, Jackson, node.js, node, Spring Boot, JUnit, Apache Tomcat, Maven.

Ahex Technologies, Hyderabad, India
Java Developer

Jun 2015 – May 2016

Responsibilities:

- Developed Project Specific Java API's for the new requirements with the Effective usage of Data Structures, Algorithms, and Core Java, OOPS concepts.
- Designed and developed the application using AGILE-SCRUM methodology.
- Used HTML, XML, AJAX, JavaScript, CSS and pure CSS layouts.
- Used Apache CXF framework to build complex frameworks.
- Implemented a DAO layer using JPA (Hibernate framework) to interact with the database.
- Developed a multi-user web application using JSP, Servlet, JDBC, Spring Boot, and Hibernate framework to provide the needed functionality.
- Generated DAOs to map with database tables using Hibernate. Used HQL (Hibernate Query Language) and Criteria for database querying and retrieval of results.
- Deployed the applications on IBM WebSphere Application Server.
- Involved in J2EE Design Patterns such as Data Transfer Object (DTO), DAO, Value Object, and Template.
- Used Spring IOC, AOP modules to integrate with the application.
- Used SoapUI to test the SOAP and Restful services and load testing.
- Developed Spring Beans and configured spring using applicationContext.xml.
- Used Java Messaging Services (JMS) for the reliable and asynchronous exchange of important information such as payment status report.
- Used JDBC to connect to the Oracle database and JNDI to lookup administered objects.
- Used SubVersion (SVN) for version control.
- Used Gradle for build framework and Jenkins for the continuous build system.

Environment: JAVA, J2EE, Spring beans, Spring Boot, Spring Cloud, Hibernate, AWS, WebSphere, Servlets, JSP, JavaScript, SOAP Web services/RESTful, SVN, Git.