‍‍**Nikhil**

**Sr. Java/AWS Developer**

**| (940)-448-0458 | Nikhil19java@gmail.com**

**EXPERIENCE SUMMARY:**

* Overall **8+ years** of experience in requirements gathering, deployment of Web Applications and client server multi-tier applications using **J2SE, JEE** and **J2EE** technologies.
* Extensive expertise with **Java, J2EE, JSP, JDBC, Servlets, Java Beans, EJBs** (Session beans, Entity Beans and JMS), **JBoss, jQuery, Ajax, XML, DTD, XSD, JAXP, JAXB, Web Services**, Struts, Spring, **Microservices** and Hibernate.
* Good knowledge and experience in developing web interfaces using client-side technologies like **AngularJS, XML, HTML, DHTML** and **SASS.**
* Design the whole **API** using **RESTful API Modeling Language (RAML).**
* Created **REST Microservice APIs** using **Spring Boot** Application.
* Performance Targeted Implementer with substantial familiarity in **Service Oriented Architecture** (SOA) using **Apache Axis** Web Service Framework using the Web Services protocols like **SOAP, REST, JAX-RPC, JAXB, WSDL and UDDI.**
* Used **Maven** and **Jenkins** as build tool and deploying the application using **Kafka**.
* Used spring config server for centralized configuration and **Splunk** for centralized logging.
* Involved in **Risk Management Cloud Computing/PaaS/SaaS/IaaS** Infrastructure Architecture Disaster Recovery.
* Experienced in **Development**, **Testing** and **Deployment** of enterprise applications on **Windows, Linux** and **UNIX** platforms using IDE's such as **Eclipse**, **STS**, **Rational Application Developer** (**RAD**), **NetBeans**, **IntelliJ14.x/15. x.**
* Testing of 3-tier and n-tier component based applications using Java Scala Groovy, Ruby and J2EE technologies.
* Fluent with the core Java concepts like **Multi-Threading, Exceptions, Reg Ex, Data Structures** and Serialization, including **Java 8** API like functional programming.
* Experience in Script Languages like **Shell** and **Ant.**
* Experience using Spring MVC, Spring Boot, Spring DAO, Spring Data, Spring IOC, Spring Annotations, Spring AOP, Spring Transactions and Spring Security.
* Expertise in developing **SQL Queries, Stored Procedures** and **Triggers** in databases viz. **Oracle, SQL Server2000, My SQL**, and **DB2** and excellent development experience using Agile Methodology.
* Focused on architecting **NoSQL** databases like **Mongo, Cassandra** and Cache database.
* Experience in Data Modeling and working with **Cassandra Query Language (CQL).**
* Solid experience on API development using **node JS, express JS**.
* Experience in **Amazon Web Services** (Amazon EC2, Amazon S3, Amazon Simple DB, Amazon RDS, Amazon Elastic Load Balancing, Amazon SQS, AWS Identity and access).
* Confidence in working with other **iOS** and **Android** developers to complete detailed projects.
* Performed Unit Testing using Junit Testing Framework and **Log4J** to monitor the error logs.
* Developed unit and integration tests for existing **microservices** using **JUnit, Mockito** and **Docker.**
* Strong Experience on **UNIX, Linux** platforms, developed shell scripts and configured **CRON** jobs.
* Hands on experience of Build & Deployment phases and usage of **Continuous Integration (CI/CD)** tools.
* Hands on experience on Web/Application sever like **Tomcat, WebSphere, WebLogic, Glassfish** and JBoss.
* Outstanding skills in design aspects and technical documentation along with strong interpersonal, analytical and Organizational skills.
* End to end development support of the application till the final rollout of the application.
* Demonstrated excellent presentation and communication skills while conducting functional and technical training sessions.

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| **Programming languages and Scripts** | Java, J2EE, Java Script, HTML, Angular JS,DHTML, CSS, JSTL, Perl, XML, PL/SQL |
| **Database** | Oracle 8i/9i/11g, DB2, SQL Server, MS Access, MySQL, JDBC. |
| **Cloud Technologies** | AWS, Google Cloud |
| **IDE Tools** | Eclipse, JDeveloper, JBuilder ,RAD, WSAD and Net Beans |
| **J2EE Common Services APIs** | Java Servlet, SWING, JSP, EJB2.0/3.0, JDBC, JPA, Hibernate, Axis, web services, JMS, JNDI, JAXP, JTA, JNDI, JFS 1.1, JAXB, AJAX, JSON |
| **Application Servers** | BEA WebLogic, IBM Web sphere 4.0 and 5.X, JBOSS |
| **Web Servers** | I planet Enterprise 6, Apache Tomcat 4.1.18 |
| **Frameworks / APIs / Tools** | Springs, Struts 1.1/1.2/Tiles, JSF, Log4j, Ant, GWT, WEB-SERVICES (SOAP, WSDL, UDDI, Axis2, CXF) |
| **XML** | XSL, DOM, XML Schema, SAX, XSLT and Designing DTDs. |
| **Modeling Tools / Languages** | UML on Rational Rose 4.0. |
| **Web Services** | SOAP, REST, WSDL, UDDI |
| **Version and Source Control** | CVS, WinCVS, Clear Case, SVN,Git |
| **ORM** | Hibernate 3.1, JPA, TopLink |
| **Operating Systems** | Windows 95/98/NT/XP/Vista/7, UNIX, LINUX, Solaris |

Experience:

**TD Ameritrade, Columbia – MD March 2016 -Present**

**Sr.Java/AWS Developer**

**Project Description:** Migrating Old .Net project to Java Project related to the financial system. I develop a Standalone application using Batch process to run continuously. Through this application bulk of data can submit to the main system in a fraction of time.

**Responsibilities:**

* Used **Spring-IOC** concepts and **Spring MVC** pattern for developing the application.
* Implemented **MVC** architecture application using **Spring** and created **Lambda** function in AWS using **Spring** Framework.
* Hands on experience on **Git-Stash, Jira** for continuous integration and continuous delivery.
* Experience working with **AWS** for Storage & content delivery and Application deployment services.
* Well versed with core Java concepts like **Collections, Swing, Serialization and Servlets & JSP.**
* Worked closely with the team to achieve continuous integration and continuous delivery.
* Selecting the appropriate **AWS service** based on compute, data, or security requirements.
* Experience in Integration of **Amazon Web Services** with other applications infrastructure.
* Migrated applications from **Java 7** to **Java 8** using **Lambdas** and parallel streams.
* Utilize **EBS** to store persistent data and mitigate failure by using snapshots.
* Experience in using **Jenkins** for Continuous Integration and **Sonar jobs** for java code quality.
* Experience in writing **ANT, Maven** build scripts, providing logging facility using **Log4j** and Writing JUnit testcases.
* Involved in software development life cycle including analysis, design, development, Spock testing, refactoring and documentation of the application using Groovy.
* Good experience in **SCRUM** process of Agile (Iterative) development methodology.
* Having good Knowledge in **NOSQL** data base like **DynamoDB**.
* Used Java 1.8, Spring 4.3.2, Spring Data JPA, Spring Security 4, Spring Cloud, Spring Boot 1.3.5, Junit, Mockito, and AWS to develop, test, and deploy Restful web service application in Cloud.
* Used **AWS SDK** to connect with **Amazon SQS** for bulk email processing.
* Implemented **AWS IAM** for managing the credentials of applications that runs on **EC2** instances.
* Implemented **AWS** solutions using **E2C, S3, RDS, EBS, Elastic Load Balancer, Auto-scaling** groups.
* Worked with  **Eclipse based Spring Tool Suite (STS)** for development and debugging **Spring Boot applications, Microservices** which were deployed to **AWS lambda,** to leverage its service.
* Worked on building data center with **AWS** and Installed **SVN, GIT, Jenkins** images on AWS.
* Designed, built, and deployed a multitude application utilizing almost all of the AWS stack.
* Extensively used **Java server Faces (JSF)** Navigation rules and **JSF** tags for enhanced user Interface.
* Developed Interactive web pages using **Angular.JS, React.JS, HTML5, CSS3** and JavaScript.
* Used **Apache tomcat** and **WebLogic** as an application server to deploy various components of application.
* Implemented **Hibernate/JPA** for data persistence.
* Automate the cloud deployments using **chef, python** and **AWS Cloud** Formation Templates.
* Administered and deployed applications into **WebSphere Application Server.**
* Installing, deploying, monitoring, maintain and configure **WebLogic server 12c** in local machine.
* Used **Apache Camel** in the **JBoss** Fuse ESB as the integration platform for **SOA** Services.
* Helping the mobile team to debug the issue on both the **IOS** and android applications.
* Strong experience with **SOAP** and **REST** webservice consuming (**JAX-RS, JAX-WS, CXF, Axis, JAXB**).
* Tested the Web services using **SOAPUI** and by writing Web service client in Java for transmitting the offender's information in **XML** data using the WSDL provided

**Environment:** Java8, J2EE, Spring MVC, Spring Boot, Spring Integration, Spring Security, Hibernate, Microservices, REST, SOAP, Web-Services, JSON, JUNIT, Mockito, AWS (EC2, Lambda, ELB, S3, RDS, Cloud watch and Route 53, Cognito), Eclipse, Groovy, Tomcat, Oracle 11g, Oracle SQL developer, Log4J.

**Costco Wholesale Corporation, Seattle – WA June 2014 – March 2016**

**Sr. Java Developer**

**Responsibilities:**

* Involved in requirements gathering, analysis, design, development, testing and maintenance phases of R&D redesign.
* Involved in the design of the applications using **J2EE Model/View/Controller (MVC)** design pattern.
* Used Concourse and **Jenkins** for **Microservices** deployment.
* Used AWS to deploy the project on **EC2 instance.** Implementation of the Business logic layer for **Mongo DBServices.**
* Created profiles, manifests for VMware servers, and pushing them to **AWS instances** using puppet.
* Also used GWT to cross-compile and translate the Java application to standalone JavaScript files which are optionally obfuscated and deeply optimized.
* Implemented and maintained the monitoring and alerting of production and corporate servers/storage using **AWS Cloud watch.**
* Contributed to the DevOps to automate the build and deployment process using Jenkins, shell scripting, **chef, Python, AWS Lambda,** Cloud Formation Template, Terraform.
* Implemented stored procedures using **Spring JDBC** template.
* Implemented **REST Microservices** using **Spring boot**. Generated Metrics with method level granularity and Persistence using **Spring AOP** and **Spring Actuator.**
* Involved in various phases of **Software Development Life Cycle (SDLC)** as requirement gathering, modeling, analysis, architecture design and development.
* Used **Spring Framework** for the Implementation of the Application.
* Implemented various design patterns - Singleton, Business Delegate, Value Object and Spring DAO.
* Implemented Persistence layer for some of the microservices using Spring Data JPA using Oracle Database.
* Used **JPA/Hibernate** to write **DAO** classes to interact with the database.
* Used advanced core java features like annotations, generics, enhanced for loop etc. throughout the application.
* Implemented Service Oriented Architecture by developing Java web services using **WSDL, UDDI** and **SOAP**.
* Involved in fixing defects in application- worked in **JSF managed beans**, converters, validator and configuration files
* Mapped business objects to database using **Hibernate,** Used JPA annotations to **Map DB** to Objects.
* Developed **Restful API's** using **APIGEE** platform.
* Worked on building proxies and policies with in **APIGEE** along with security frameworks.
* Designed exception handling and a logging framework as part of the remediation strategy.
* Involved in application migration from older server environments to newer server environments providing high availability and accessibility.
* Configured and scheduled jobs for multiple projects on **Jenkins.**
* Experience in writing the **SQL, PL/SQL** stored procedures to meet the business requirements and the transformations.
* Designed and Developed scripts for uploading data from flat files and **XML** files into database, performing business validations on the data using **PL/SQL Procedures.**
* Developing Test Cases and performed Unit testing using Junit for the Action classes.
* Used test automation frameworks like **Selenium**.
* Worked on data driven testing, Cross browser testing and parallel test execution using **Selenium Web driver** and **Selenium Grid.**
* Used **Log4J** logging framework to write Log messages with various levels for logging across the application.
* Logging the alert strings in to the logs whenever required which helps in triggering the **OVO Alerts**.
* Working on **Oracle database systems** to create pilot users for some of the applications.
* Isolated problems by using CA Wily **Introscope, Dynatrace** as application performance management tool.
* Used **Apache JMeter** as a load-testing tool for analyzing and measuring the performance of a variety of services.
* Maintained version control of the Java files with **SVN** and **GIT.**

**Environment:** Java, J2EE, Spring MVC, Hibernate, Microservices, REST, SOAP, JSP, Node Js, AngularJS, HTML 5, CSS, Servlets, XML, XSD, XSLT, Web-Services, GWT, JSON, Bootstrap, SOAP UI, Spring Boot**,** JUNIT, HTML, CSS, JavaScript, Node.js, Spring Data, AWS, IntelliJ IDEA, Tomcat, Oracle 11g, Oracle SQL developer, Jenkins, Log4J, UNIX.

Baylor Medical, Dallas, TX Feb 2013 – June 2014

**Role: Java Developer**

Baylor is a healthcare management system. It assists in managing the patient information for the hospitals. It supports different type of users and shows appropriate information according to the type of the user. Bayloruser module team is responsible for logging, validation and session information. It provides access to patients for viewing their information and making appointment with the doctors. And doctors use it to keep track of all the patient information. Development of the project was done in agile environment.

**Responsibilities:**

* Analyzing the requirement document and preparing queries for clarification from client.
* Involved in **High Level Design Document (HLD)** preparation.
* Involved in business requirement gathering and technical specifications.
* Involved in the **analysis**, **design**, and **development** and **testing phases** of Software Development Lifecycle (SDLC) using **Agile and waterfall** methodology.
* Involved in Presentation Development using **Struts Framework**.
* Implemented **J2EE** standards, **MVC** architecture using **Struts Framework**.
* Implemented **Servlets, JSP** and **Ajax** to design the user interface.
* Responsible for developing the UI pages using **HTML5, CSS3, JavaScript, JSON**, and **AngularJS, AJAX.**
* Implemented and configured various Action classes for handling the client requests using **Struts** framework.
* Used **EJBs** (Stateless Session beans) to implement the business logic, **MDBs** (JMS) for asynchronous communication internal and external to the system.
* Developed Sterling s search tool using SOLR Tikka as NoSql store with Spring Data.
* Wrote **Web Services** using **SOAP** for sending and getting data from the external interface.
* Automation of **Web Services Testing using SOAP UI 5.0.0**

Involved in implementing the **JMS** (Java messaging service) for asynchronous communication.

* Involved in using JMS **Queues** and JMS **Topics** for one-to-one and one-to-may communication in the application.
* Backend application layer is implemented using **EJB** (Enterprise Java Bean) in **WebLogic** Application Server environment.
* Deployment of application in **Tomcat** server.
* Hands on experience in resolving issues in the production server.
* Created Stored procedures using **PL-SQL** for data modification (Using DML insert, update, delete) in Oracle
* Experience in **Core Java** on multithreading, collections and design patterns.
* Interaction with Oracle database is implemented using **Hibernate**.
* Involved in consuming web services using **JAXWS** development.
* Involved in improving the existing design by minimizing dependencies between the layers with the help of design patterns
* Involved in procedures and functions modifications.
* Configuration of manager role using **Jenkins tool**.
* Involved in **DB Design** and Application design for Play Back Mock.

**Environment**:J2EE, EJB, Web Services, XML, XSD, RUP, Angular JS, Microsoft Visio, Clear Case, Source Integrity, Oracle 10g, WebLogic 10.3, Spring Data, Spring Boot, JMS, SOA, LDAP, RAD, LOG4j, Servlets, JSP, Unix, Struts, Hibernate

**Myntra, Bangalore - India Oct2010 – Jan 2013**

**Java/J2EE Developer**

**ProjectDescription**: Developed an internal inventory management system that can search for availability of a product in inventory, create a new product and procure it, maintain vendor list. The system implemented security features with proper authentication of roles having different privileges. Members can request additional privileges.

**Responsibilities:**

* Created Class diagrams and Use Case diagrams from design spec using Rational Rose. Implementation of **J2EE** Design Patterns like Singleton, Session Facade, Business Delegate, and Data Access Objects.
* Actively involved in design of the application architecture in lines of their own Framework based on MVC2 Architecture with JSP Front End (HTTP Request/Response Integration) as View, Servlet as Controller and combination of EJBs and**Java** classes as Model.
* Designed and developed presentation layer using JSP which acts as View in a distributed MVC architecture, which involves model components and controller components.
* Used Entity Beans to manage the transactions with the database to deliver the content to the presentation layer and to store the data into the data layer.
* Used Message Driven Beans for asynchronous messaging. Used Java Message Service API to create, send, receive, and read messages between application components.
* Wrote complex **SQL** queries and programmed stored procedures, packages and triggers.
* Involved in configuration of **Spring MVC** and Integration with Hibernate.
* Used **Spring** MVC framework for design and development of web application
* Used **Hibernate** for Object Relational Mapping and Persistence.
* Designed and developed business tier using EJBs. Used Session Beans to encapsulate the Business Logic.
* Developed XML and XSLT pages to store and present data to the user using parsers.
* Involved in configuration and deployment of application on WebLogic Application Server. Used CVS as Version Control System performed Module and Unit Level Testing with **JUnit** and log4j.
* Used Apache Ant for building the application. Gained a good knowledge about browser compatibility issues and their solutions.

**Environment:**

Java 1.4/1.5, J2SE, J2EE, JSP 2.0, Servlets, Struts 1.1, JDBC, XML, JavaScript, HTML, XSLT, Jasper Reports, Firebug, Lotus Notes 8.5, Putty, Toad for Oracle 10g, CA SCM Harvest, WebSphere Application Server 6.0, RAD 7.0, JAXP, Toad Data Modeler 3.4, ANT

**Syntel, India Aug 2009 - Oct 2010**

**Java/J2EE Developer**

**Project Description**: The project involved developing a web based banking application. The functionality of the project is automating the security management and to provides all banking functionality. It includes four modules maintenance, Deal, Corporate Action and Invoice. User interface is html/JSP.

**Roles and Responsibilities:**

* Involved in designing and developing presentation layer using Struts view tags **(HTML, Bean, Logic and Nested), JSP, HTML and CSS.**
* Developed the **Struts** Action classes and Action Form classes and configured them in Struts configuration files as part of the controller component
* Extensively used WebSphere Studio Application Developer for building, testing and deploying applications
* To keep track of latest Versions implemented **CVS** Structure
* Worked on **Eclipse & RAD 6.0** environment
* Wrote **SQL** queries for **JDBC** connection to Oracle database
* Used embedded classes and maps to model ternary relationship in JPA.
* Created class diagrams and sequence diagrams using rational rose
* Clear Case is used for version control.
* Implemented various Custom Tags and **JSTL** tags.
* Setting Data sources, **JNDI** Names and worked with cells, nodes and servers during **WAS** 6.1 environment in deployment team
* Adopted **J2EE** best Practice, using **J2EE** Design patterns. Business Object and Data Transfer object for portability and performance.
* Utilized Design patterns **MVC, VO, DAO, Factory, Singleton**
* Used **SVN** for source control repository
* Developed Unit Test Cases with **JUnit**.
* Involved in Module Testing and Integration Testing.
* Used IBM **RAD** IDE for application development.
* Performed Defect Tracking on a regular basis to make sure every defect has traceability back to the source by using tools such as **Clear Quest.**

**Environment**: HTML, CSS, Java script, Struts 1.0, JSP, JSTL, Java Beans, JPA, DTO, Core JDK 1.4/1.5, XML, Windows XP/2000, Websphere6.1, RAD 6.0, Oracle 9i/10g.