**ANIRUDH P - Java full stack Developer**



**Mail:**[**anirudhk3467@gmail.com**](mailto:anirudhk3467@gmail.com)

**LinkedIn: https://www.linkedin.com/in/anirudhpendem**

**Number: +1 551-998-6329**

**PROFESSIONAL SUMMARY:**

* Over **9+ years of IT experience as a Java Programmer** with diversified exposure in Software Process Engineering, designing &building a Web Applications using **Java/J2EE**& open-source technologies.
* **Hands - on experience** in **Software Development Life Cycle** (**SDLC**) Phases such as Analysis, Planning, Design, Implementation, Testing and Maintenance in domains like **Banking**, **Insurance**, **Healthcare**, **and Finance**.
* Extensively followed iterative methodologies such as **Agile (SCRUM), Waterfall** and **Test-Driven Development** (**TDD**) in multi project implementation using **JIRA**, **Junit**.
* Experience in **Core** **Java** with strong understanding and working knowledge of **Object-Oriented Programming (OOP)** Concepts like **Collections, Multi-Threading, Exception Handling, java packages, sub packages, Applet, Regular Expressions, Abstraction, encapsulation, Inheritance and Polymorphism.**
* Extensive programming experience in **Java/J2EE** and associated server-side technologies like**JDBC, Servlets, JSP, EJB, Spring, Hibernate, Java Reflection API (JRA), Java Persistence API (JPA), Java Transaction API (JTA), Java Mail, Java Messaging Service (JMS), JNDI, JSON, XML, JAXP, JAXP, JMX, Web Services (RESTful, SOAP).**
* Proficient in building **Web User Interface (UI)** using **HTML5, CSS3,** **PHP**, **Angular JS, Node JS, Bootstrap,** **JavaScript, Typescript, AJAX, JSON, XML, JQuery**that follows W3C Web Standards and are browser compatible.
* The development of GraphQL APIs, architecting schema designs, resolver functions, and data fetching strategies to enable efficient data retrieval and manipulation.
* Creating and managing application deployments on **AWS** Cloud.
* Experience in developing applications using **Object Relational Mapping (ORM)** frameworks like **Hibernate, Eclipse Link, Ibatis**and MVC frameworks like **Struts, and JSF** and spring modules such as **Spring MVC/JDBC/Security/AOP/DAO/ORM/OXM/IOC.**
* Extensive knowledge in developing applications in a single page (SPAs) using various JavaScript frameworks like **Angular 8**.
* Developed and maintained ETL (Data Extract, Transformation and Loading) mappings to extract the Data from multiple source systems like Oracle, Teradata and Flat Files.
* Developed custom GraphQL APIs to meet specific project requirements, including complex data querying, mutation operations, and real-time subscriptions.
* Good working experience on IBM and **Sun Java Virtual Machine (JVM)** and its Internals, **Java Runtime Environment (JRE)**, **Java Development Kit (JDK)** and **Garbage Collection (GC)** implementation environment.
* **Hands**-**on** experience implementing **micro** **services** using **Spring Boot**.Used **JSON (JavaScript Object Notation)** for Data Interchange/Transmit Data between **Angular JS**and**Spring MVC.**Implemented **Azure** cloud Storage solutions for resilient data storage and management, ensuring reliability and scalability for project needs.
* Strong Experience in database design using **PL/SQL**to write**Stored Procedures, Functions, Triggers,** and strong experience in writing complex queries, using **Oracle 8i/9i/10g, SQL Server, PostgreSQL and MySQL.**
* Experience with Application servers and Web servers such as **BEA** **WebLogic, IBM Web Sphere, JBoss, Glassfish**and**Apache Tomcat.**
* Extensively used **IBM Rational Rose**in the design process for generating **UML** diagrams to **represent Use cases, Sequence, Activity, Class diagrams** and **MS Visio** for **Flow** **Charts**.
* Good experience in **NoSQL** databases **MongoDB, Cassandra,** and relational data modeling, object-relational integration (**ORM**), physical design/tuning.
* Experience in using **AWS** **SDK** for connection to Amazon S3 buckets as it is used as the object storage service to store and retrieve the media files related to the application.
* Good familiarity with **AWS Lambda**event-driven, serverless computing platform to manage the servers and run the code in the **AWS**.
* Extensive experience in **Amazon Web Services (AWS)**cloud computing service it includes **Amazon EC2, Amazon S3, Amazon Simple DB, Amazon RDS, Amazon Elastic Load Balancing, Amazon SQS, AWS Identity** **and** **Access Management (IAM), AWS Cloud Watch, Amazon EBS**and**Amazon Cloud Front**.
* Experience working with **XML** parsers like **JAXP (SAX, StAX**and**DOM parsers) and JAXB**for schema binding.
* Proficient understanding of code versioning tools, such as **Git, SVN, CVS**andfamiliarity**with Rational ClearCase**(from IBM), **TFS**(Team Foundation Server from Microsoft)
* Hands on experience with build and deployment tools including **Ant, Maven**, **Gradle.** Logging and Debugging using **Log4j**, **Logback, JBuilder.** Unit and Integration testing using **JUnit,** **TestNG, Mockito, Jasmine, Karma, Selenium**.Led the integration of **Azure** DevOps for automated **CI/CD**, streamlining deployment processes and fostering agile collaboration between development & operations teams.
* Excellent knowledge in the integration of **Enterprise Java Beans (EJB)** with the existing applications, worked on **Session** **Entity**, **Message** **driven** **beans**.
* Strong Professional working experience in programming with **core Java, J2EE, Swing, Servlets, Java Server Pages, Java Beans, JDBC** and **MVC** Architecture.
* Having good familiarity with **Play** 2.1 web application framework including the streaming patterns Iterate/ Enumerate.
* Hands on expertise in developing applications in a single page application (**SPAs**) using various JavaScript frameworks like **SAAS, AngularJS, Node.JS, BackboneJS, KnockoutJS, Marionette, React.JS, DustJS, ExpressJS.**
* Developed Web Services using **REST**/**Restful**, **SOAP**, **WSDL**, **UDDI**, **CXF** and **XML** using **JERSEY**.
* Excellent **communication and interpersonal skills**, quick learner, self-motivated, ability to work individually and as well as in a team environment with good team spirit.
* Implemented GraphQL best practices, such as batching and caching, to optimize API performance and reduce latency in data fetching operations.
* Hands-on experience in implementing **J2EE** compliant applications using various Design patterns, Tiles and **MVC** framework, **Hibernate**, Hibernate Listeners and call back interfaces, Messaging Middleware using **JMS** and **MQ**, Spring **JTA**/**XA** Transactions.
* Experienced in generating logging by **Log4j** to identify the errors in production test environment and experienced in**Ant, Maven and Gradle tools.**
* Utilized Kubernetes and Docker for the runtime environment of the CI/CD system to build, test deploy.
* Strong experience in **UNIX** and **Shell scripting.**
* Worked with various Application servers like **JBOSS7**, **WebSphere**, **and Glassfish 3**and **Tomcat7 webserver.**

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| **Programming Languages:** | Java/J2EE (expert), SQL, PL/SQL, C/C++, MPI |
| **Operating Systems:** | Windows 7/8/10, UNIX/Linux, and Mac OS X |
| **JAVA Technologies:** | Core Java 1.8,1.9 J2EE, JSP, Servlets, JDBC, Struts, Spring MVC, Hibernate, Java Reflection API, Java Persistence API (JPA), JSON, React JS, Web Services (RESTful & SOAP) |
| **Web Technologies:** | HTML5, CSS3, XML, JavaScript, JQuery, Typescript, NodeJS, AngularJS, Angular8, AJAX, SOAP, JSON, JSTL |
| **Web/Application Servers:** | IBM WebSphere, WebLogic, Apache Tomcat, JBOSS, Glass Fish |
| **IDE’s:** | Eclipse, My Eclipse, WebStorm, IntelliJ Idea, NetBeans, Microsoft Visual Studio |
| **Databases:** | MySQL, PostgreSQL, Oracle (version -11g, 10g, 9i, 8i), SQL Server |
| **NoSQL Databases:** | Cassandra, MongoDB |
| **ORM:** | Hibernate (expert), EclipseLink, iBATIS |
| **Version Control:** | SVN, Git, CVS, Bit Bucket |
| **Other Tools:** | Log4J, JUnit, TestNG, Maven, ANT, Jenkins, Cucumber, Splunk, Jira, Putty |
| **Cloud Computing:** | AWS, Amazon EC2, Amazon S3, Amazon RDS, AWS Lambda, Amazon SQS, AWS Identity and access management, AWS Cloud Watch |
| **Frameworks:** | Struts, Spring MVC, EJB, Tiles, Hibernate, JSF, Play, Grails, Cucumber |
| **XML Technologies:** | XML, SAX, DOM, XSL, XSLT, XPath, WSDL, SOAP |

**PROFESSIONAL EXPERIENCE:**

**Client: Wells Fargo, Texas, United States May 2023- Present**

**Role: Java full stack Developer**

**Responsibilities:**

* Involved in analysis, specification, design, and implementation and testing phases of Software Development Life Cycle ( SDLC ) and used agile methodology (SCRUM) for developing application.
* Application is implemented using agile methodology where there is a daily SCRUM (KANBAN) meeting to understand the status and resolve any issues.
* Designed and developed the End Points (Controllers), Business Layer, DAO Layer using Hibernate/JDBC template, using Spring IOC (Dependency Injection).
* Developed forms for user event handling and validations using JavaScript and AJAX.
* Upgraded existing UI with HTML5, CSS3, JSON and Bootstrap.
* Familiarity with agile development methodologies such as Scrum and XP
* Involved in multi-tiered J2EE design utilizing Spring Inversion of Control (IOC) and Hibernate.
* Build the application based on new features of Java Jdk 1.8 at service layer level.
* Designed MVC architecture and Front control design pattern using Spring MVC Framework for Presentation tier and I have written code for the using Spring MVC Framework for Presentation layer and spring dependency injection.
* Used spring framework for Dependency Injection and integrated with Hibernate.
* Primarily focused on the spring components such as Dispatcher servlets , Controller s, Model and View Objects, View Resolver .
* Implemented HTTP REST API using **NodeJS**and **Express JS**and extensively tested RESTful services using Postman
* Involved in developing Spring Beans and wiring their dependencies.
* Worked on Java 8 Streams and on lambda expressions.
* Coded extensively using JavaScript, Angular JS to make rich internet web application for a Single page app.
* Used Hibernate, object /relational mapping (ORM) solution, technique of mapping data representation from MVC model to Oracle Relational data model with an SQL-based schema.
* Recommended and guided the team in building out a lean, responsive UI layer utilizing Semantic HTML5, BOOTSTRAP, and REST API architecture. Developed front end for the entire website using HTML5, CSS3, JSON and JAVASCRIPT.
* Used JBoss6.x Application server to deploy the applications.
* Extensively worked in XML related technologies XSLT, XPath, XQuery, DOM, and SAX.
* Involved in writing application level code to interact with APIs, Web Services using AJAX, JSON and XML
* Tested Rest web services using postman, SOAP UI.
* Developed application using Angular JS and Node JS connecting to Oracle on the backend.
* The back-end use Node JS, to provide RESTful API.
* Developed Struts Action Forms, Action classes and performed action mapping using Struts.
* Involved in creating the Hibernate POJO Objects and mapped using Hibernate Annotations.
* Implemented Angular 2 services to connect the web application to back-end APIs.
* Hands-on experience using one-way/two-way data-binding, filters, UI-routers and creating custom directives in Angular 2.
* Involved in development of commonly used angular components across teams such as directives for grid, pagination, conditional validations.
* Extensive experience of Object-Oriented JavaScript design pattern and JavaScript MVC Patterns Preferably Angular JS for building UI Widgets and Application logic.
* Developed data formatted web applications and deploy the script using JavaScript.
* Involved in installing and configuring Maven for application builds and deployment.
* Implemented the application using Spring IOC, Spring MVC Framework, Spring Batch, Spring Boot and handled the security using Spring Security
* Design, develop and test HTML, CSS, JQuery, React JS, Redux that meets accessibility of web browser.
* Worked with core java concepts like Collections Framework, Multithreading and Memory management.
* Used junit, mockito and test rest template for testing the rest services and camel routes etc .
* Used Maven to build and run the selenium automation framework. Configured Maven for Java automation projects and developed Maven Project Object Model (POM.xml).
* Built JavaScript based test framework using cucumber js, web driver io, node.js, angular.js
* Experience on TDD and BDD environments like Cucumber JS, Jasmine, Mocha, Karma.
* Worked with Web Sphere application server that handles various requests from Client.
* Used JIRA to assign, track, report and audit the issues in the application.
* Used GIT to maintain the version of the files and took the responsibility to do the code merges from branch to trunk and creating new branch when new feature implementation starts.
* No SQL databases like Cassandra and HBase and comprehensive knowledge and experience in process improvement

**Environment:** JAVA, Ajax, XML, XSD, WSDL, Angular 2,HTML4/5, CSS 2/3,JSON, Express js,  Scrum Agile, React js, Jquery, Jasmine, Spring 3.x,JIRA, java script, Hibernate 3.x,servlets, JAX-RS, SOAP, GIT, JUnit 4.0, JMS, Postman, Maven, Eclipse, web sphere, Node js, AWS, Angular 2,Multithreading, bootstrap, No SQL.

**Client: Enterprise(Rent-A-Car) Oct 2021- Apr 2023**

**Role: Sr. Java Full Stack Developer**

**Responsibilities:**

* Developed the application using Spring Framework that leverages classical Model View Layer (MVC) architecture. UML diagrams like use cases, class diagrams, interaction diagrams (sequence and collaboration) and activity diagrams were used.
* Involved with JDBC and Hibernate, my BATIS or other Object Relational Mapping framework.
* Worked in a highly dynamic Agile environment and participated in Scrum and sprint meetings.
* Worked in Agile environment with Content Management system for workflow management and content versioning.
* Designed and developed Application based on Struts Framework using MVC design pattern.
* Designing, Development, JUnit testing and Integration of many components of the applications from end-to-end, i.e. Front-end (View) to JSF Controllers and configurations to Data Model and JPA mappings as well as generating entities.
* Implemented Angular services to connect the web application to back-end APIs.
* Extensive experience of Object-Oriented JavaScript design pattern and JavaScript MVC Patterns Preferably Angular JS for building UI Widgets and Application logic.
* Using Angular JS created custom directives for data manipulations and to display data in company standard format in UI.
* Used Spring Boot which is radically faster in building cloud Micro Services.
* Developed Micro services and Restful web services using JAX-WS.
* Designed and developed Micro services business components using Spring Boot.
* Used spring framework for implementing IOC/JDBC/ORM, AOP and Spring Security.
* Built cloud formation stacks utilizing JSON templates to deploy micro services as part of Jenkins.
* Worked with java 1.7 features.
* Creating & establishing of the User Interfaces using HTML, CSS and JSP.
* Continuously managed and improved the build infrastructure for global software development
* Designed and developed Message driven beans that consumed the messages from the Java message queue.
* The Java Message Service (JMS) API is used to allow application components to create, send, receive, and read messages.
* Developed Web API using Node js and hosted on multiple load balanced API instances.
* Involved in designing user screens and validations using HTML 5, jQuery and JSF as per user requirements.
* Experience building cloud native app with Spring Framework and Spring Boot (Auto Configuration).
* Developed end to end application using Spring Boot, Experience in refactoring existing monolithic application to modular micro service, developed restful web service using Spring Boot and deployed to pivotal web services.
* Design, develop and test HTML, CSS, jQuery and that meets accessibility of web browser Implemented MEAN stack architecture using next generation technologies Angular JS, Express, Node js and Mongo DB.
* Implemented the search functionality for Internal Application using Angular JS and Node js .
* Used Spring Dependency Injection properties to provide loose-coupling between layers.
* Implemented the Web Service client for the login authentication, credit reports and applicant information using JAX-WS and Apache
* Tested JSON output using **Advanced REST Client or POSTMAN**
* Used Web services (SOAP, REST­) for transmission of large blocks of XML data over HTTP.
* Used Hibernate ORM framework Spring framework for data persistence and transaction management.
* Used Maven for compilation, packaging and deployment in the Apache Tomcat and Web Sphere Application servers.
* Implemented the logging mechanism using Log4j framework.

Environment: HTML, XHTML, CSS, JavaScript, Angular JS, AJAX, JSON, JQuery, Node Js(NPM), GIT, Bootstrap, Visual studio, JIRA, Firebug, React Js, Node js, Java/J2EE,, Struts, Spring3.x, Java Mail, EJB,  Scrum Agile, Web services, Servlets, JSP, JDBC, XML, XSD, XSLT, RMI, XML Parsers (DOM and SAX), JAXP, JAXB, Maven, Postman, Log4j, Junit, Power Mockito, Java Beans, JNDI, multithreading, SQL, PL/SQL, Oracle, Tomcat, JBoss, Sybase.

**Client: Honeywell, Atlanta GA Jan 2020 – Sep 2021**

**Role: Java Full Stack Developer**

**Responsibilities:**

* Involved in various phases of Software Development Life Cycle (SDLC) of the application like Requirement gathering, Design, Analysis and Code development.
* Developed java modules implementing business rules and workflows using Spring MVC, IoC, Web Framework.
* Had experience in performance tuning J2EE apps, performance testing, analysis, and tuning.
* Developed the Product Builder UI screens using Angular-JS, Node JS, HTML5, CSS, JavaScript and Bootstrap.
* Worked on development of Hibernate, including mapping files, configuration file and classes to interact with the database.
* Used Spring Boot, which is radically faster in building cloud Micro services and develop spring-based application with very less configuration.
* Actively involved in deployment Application war files in WebLogic Application server.
* Designed and developed the REST based Microservices using the Spring Boot, Spring Data with JPA.
* Responsible for maintaining and expanding our AWS infrastructure using AWS (EC2/EBS).
* Refactored the code for JVM Optimization and performance of application.
* Involved in Maven based build process and continuous integration of the project using Bamboo and Jenkins.
* Implemented SOA architecture with Web Services using SOAP, WSDL and XML to integrate other legacy systems.
* Unit testing of developed product features using Junit and Mockito frameworks as part of development cycle.
* Wrote build and deployed scripts using Shell and ANT scripts and involved in performance analysis of the application and fixed problems/suggest solutions.
* Used SOAP based Web services and RESTful Web services for transferring data between applications.
* Knowledge of open-source frameworks including spring, Play and Lucene.
* Designed and developed various Oracle database Simple and Complex Queries, PL/SQL procedures, Stored Procedures, Trigger and Functions.
* Automated application deployments using CI/CD pipeline implementation and support using tools such as GitHub, and Jenkins.
* Developed UI using AngularJS, HTML, JavaScript and developed Business Logic and Interfacing components using Business Objects, XML, and JDBC.
* Responsible to finish Jira Tickets assigned on time and update their status on regular basis.
* Develop detailed program design for application changes and/or major bugs.
* Involved in writing program documentation and technical specification documents.

**Environment:** HTML, XHTML, CSS, JavaScript, Angular JS, AJAX, JSON, JQuery, Node Js(NPM), GIT, Bootstrap, Visual studio, JIRA, Firebug, React Js, Node js, Java/J2EE,, Struts, Spring3.x, Java Mail, JVM, ANT, PL/SQL, CI/CD, Business Objects, XML, JDBC.

**Client: Bank of America, Charlotte, NC Jul 2018 – Dec 2019**

**Role: Java Full Stack Developer**

**Responsibilities**:

* Worked an Agile work environment with Content Management system for workflow management and content versioning.
* Developed the application using Spring Framework that leverages classical Model View Layer (MVC) architecture. UML diagrams like use cases, class diagrams, interaction diagrams (sequence and collaboration) and activity diagrams were used.
* Worked as a team member to develop web application, user interface, interaction scenarios and navigation based on analysis, interpretations of requirement and use cases.
* Worked with Dynamic widgets. Used AJAX and JQuery widget for data collection and display data on the front end.
* Developed robust, responsive Ajax driven UIs with AJAX, CSS, DHTML, JavaScript and JQuery.
* Developed graphical user interface (GUI) using HTML, CSS, and JavaScript.
* Implemented JQuery(CSS Layout and DOM manipulation and element selections) for several different business site updates, such as page layout changes and content updates.
* Worked on JQuery extensively for various user interactions, front-end validations and other visual effects
* Worked on AJAX functionality for dynamic data binding for data grid, accordion, Ajax driven menu tabs using back end service calls and consumed both JSON and XML data in UI Side.
* This application was written in Ajax, Java Script, JSP, JQuery, HTML and CSS.
* Used different JQUERY components in MVC architecture framework which internally use various design patterns such as singleton, command, delegate, etc.
* Redesigning the entire site with CSS styles for consistent look and feel across all browsers and all pages.
* Coded extensively using JavaScript, Angular JS to make rich internet web application for a Single page app.
* Recommended and guided the team in building out a lean, responsive UI layer utilizing Semantic HTML, REST API architecture. Developed front end for the entire website using HTML, CSS3, and JAVASCRIPT.
* Created custom validation using JavaScript Regular Expression and extensively used HTML Web forms.
* Ensured cross-browser compatibility by testing the applications of different browsers including Safari.
* Worked on multiple assignments which include development, implementation and support role for different pages of above two sections.

**Environment:** HTML, DHTML,XHTML, JavaScript, JQuery, JSON, CSS, XML, JSP, JAVA, Ajax, XML, XSD, WSDL, Angular js, Jasmine, Node js, java script, Spring, Hibernate , JAX-RS, SOAP UI , SVN, JUnit, JMS, Maven ,Oracle, MYSQL, Eclipse, Web Sphere Server

**Client: Bank of America, Charlotte, VA Apr 2017 – Jun 2018**

**Role: Java/J2EE Developer**

**Responsibilities**:

* Created HTML, CSS, and JavaScript and DHTML pages for Presentation Layer.
* Involved in developing of design documents with UML class diagrams.
* Created forms to collect input and validate data of the user.
* Responsible for creating web and website based application using XHTML, JavaScript and JQuery.
* Created a webpage using CSS, JQuery, and JavaScript to give the page a dynamic look.
* Used JQuery to make the HTML, DHTML and CSS code interact with the JavaScript functions to add dynamism to the web pages at the client side.
* Involved in JavaScript coding for validations, and passing attributes from one screen to another.
* Applied client-side validations using JavaScript and JQuery.
* Used CSS Blueprint to create grids and adopt cross browser interactive features.
* Designed dynamic client-side JavaScript, codes to build web forms and simulate process for web application, page navigation and form validation.
* Performed Client-side validations using JavaScript
* Worked on the website from start to finish to give it a new look using HTML/CSS/JavaScript.
* Created Graphic User Interface GUI and applied to web site.
* Used Spring Tag Libraries, JSTL, and other in-house tag libraries.
* Developed the user interfaces using JSP embedded with JSTL based on MVC architecture.
* Implemented the user Interface for presentation logic using JSP, JSTL, HTML, and CSS.
* Increased developer productivity by using efficient programming methodologies and local development.

**Environment:** HTML, DHTML,XHTML,CSS, JavaScript, JQuery, JSON, AJAX, Windows, Java, J2EE, Spring (MVC, AOP, DAO, Batch, Security), Jira, spring, spring boot, JSP, JSTL, SOAP, JSP, JDBC, Web Services, SQL, Maven, SVN, Web sphere.

**Client: Faraday future,Los Angeles, CA June 2016 – Mar 2017**

**Role: Java Developer**

**Responsibilities**:

* Involved in gathering system requirements for the application and worked with the business team to review the requirements and went through the Software Requirement Specification document and Architecture document.
* Developed the application using Spring Framework that uses Model View Controller (MVC) architecture with JSP as the view.
* Implemented UNIX utilities using shell script for data validation, manual job submission, restarting failed jobs, etc
* Developed presentation layer using JSP, HTML and CSS and JQuery, Ajax, JavaScript.
* Developed JSP custom tags for front end.
* Written JavaScript code for Input Validation.
* Developed server-side services using Spring Web Services (SOAP, WSDL).
* Extensively used Spring IOC for Dependency Injection.
* Developed J2EE components on Eclipse IDE.
* Used Restful web services with JSON.
* Consumed and Developed Web services (REST) through JAX-RS in Apache Axis to interact with other components.
* Used Oracle10g database tool to build, edit, and format database queries, as well as eliminate performance issues in the code.
* Used Oracle10g database for tables creation and involved in writing SQL queries using Joins and Stored Procedures.
* Used DOM for parsing the XML, XSLT Document.
* Used Apache CXF open-source tool to generate java stubs from WSDL.
* Used Multithreading and Concurrency and implemented threads while preparing and generating mails.
* Used Hibernate for Object-Relational Mapping and for database operations in MongoDB database.
* Used tortoise SVN tool to keep track of all work and all changes in source code.
* Used JUnit for testing the application and Maven for building Projects.
* Deployed the applications on WebSphere Application Server.

**Environment:** MVC, JSP, HTML and CSS and JQuery, Ajax, JavaScript, SOAP, WSDL, IOC, J2EE, IDE, Restful web, JSON., REST, JAX-RS, Oracle10g, DOM, XML, XSLT, Apache CXF, WSDL, tortoise SVN.

**Client: Virtusa INC, India Nov 2013 – Nov 2014**

**Role: Java/J2EE Developer**

**Responsibilities:**

* Used Object oriented analysis (OOA) for object-modelling techniques to analyze the functional requirements for a system.
* Actively engaged in Sprint planning, story creation along with acceptance criteria and helped the team in prioritizing the stories based on the dependency and importance of the features/functionality of the target system.
* Participated in every phase of the project (Agile methodology), including iteration (Sprint) planning, daily stand-up meetings, iteration review, Sprint Demos, Retrospective etc.
* To gather information from product owner to analyze the product requirements.
* Developed User Interface using HTML5, CSS, JavaScript, and Angular JS.
* Improved the maintainability of the project by implementing and improving Exception Handling and Collection APIs.
* Involves in Sprint planning for the estimation of efforts for user stories and bugs.
* Performed code reviews and provided guidelines for best practices of software management, Coding Standards and Code Commenting for better understandability.
* Implemented UNIX utilities using shell script for data validation, manual job submission, restarting failed jobs, etc.

**Environment:**OOA, Agile methodology, Sprint, HTML5, CSS, JavaScript, and Angular JS, Collection APIs, UNIX

**EDUCATION:**

* Masters in computer science- New York Institute of Technology.
* Bachelors in computer science- Jawaharlal Nehru Technological University.