**A blue hexagon with white text

Description automatically generated**

**Jayanth Srikatam**

**Sr.Java Developer**

**LinkedIn ld.:** [linkedin.com/in/jayanth-srikantam-508162263](https://www.linkedin.com/in/jayanth-srikantam-508162263)

**Professional Summary:**

* 10 years of experience in developing Web-based Applications, Enterprise Applications and Client Server Applications in **JAVA/J2EE** environment coupled with **RDBMS** exposure in n-tier applications.
* Extensive experience in Web application development using **JDBC, Servlets, JSP, JSTL, Java Beans, MVC, Struts, JSON, Swing, RMI, EJB, JSF, JNDI, JMS, SOA, SOAP, Spring, Hibernate, JavaScript, AngularJS, AJAX, JAX-RS, XML and HTML.**
* Experience in Server infrastructure development on AWS Cloud, extensive usage of EC2, IAM, RDS, S3, EBS, Route53, ECS, VPC, CloudFormation, CloudWatch, Redshift, lambda, DynamoDB, SNS, SQS, EMR, CloudTrail, AWS Config.
* Excellent experience with major relational databases – **Oracle 8i/9i/10g/11g, SQL Server, DB2, My SQL.**
* Proficient in **Java** Multithreading, **Collections API**, **Socket programming, Swing programming.**
* Hands on experience application and Web servers **IBM Web Sphere Application Server, WebLogic, JBoss, and Tomcat, Oracle Web Tier, Apache Web Server, Klone, X5 Web Server.**
* Used **Adobe flex** framework for building and maintaining web applications to deploy on all major platforms.
* Extensive knowledge of **MVC architecture** and **J2EE** Design Patterns like **Singleton, Session Facade, Service locator, DAO, DTO** and **Value Object** in the development of web-based Enterprise Applications.
* Good in **Java/J2EE** technologies such as **JSP, JSF, Servlets, EJB, XML, XSD, JNDI** and **Web services**.
* Hands-on experience in Front-End technologies like **AngularJS, Angular 2, Angular4, Bootstrap, HTML5, ReactJS, NodeJS, JavaScript, CSS3, jQuery, Tag Libraries, Custom Tags, Ajax**, **XML, XSLT**.
* Solid experience of Defect/Test Management tools like **Selenium, JIRA, Quality enter/Test Director, Bugzilla.** Expert level skills on **VBScript, Perl, AJAX, Adobe Flex, ActionScript.**
* Knowledge in **Docker** Components like **Docker Engine, Docker Hub, Virtual Machine** and **Docker Registry**, **Docker** containerized applications and deploying **Chef-Server** on **AWS.**
* Experienced in build tools like **Ant, Maven, Gradle** and using them with Continuous Integration tools like **Jenkins** to create and publish application artifacts running on **Docker** with **AWS EC2.**
* Proficient in implementation of frameworks like **Struts**, **spring**, **JSF**, **AJAX** frameworks (**Rich Faces**, **My Faces**) and **ORM** frameworks like **Hibernate**.
* Experience utilizing automated build tools and **CI/CD** environments.
* Good working experience in SQL Database including **MongoDB**, **Cassandra, Couch DB** and **DynamoDB**.
* Designing and Developing Single Page web applications (**SPA**) using **AngularJS**, and **NodeJS** with other UI technologies/ libs such as **Backbone**, **jQuery**, **Bootstrap**
* Built custom **Angular 4** Directives and Services for single-page web application for agile-based team.
* Proficient in creating the Dash Boards using the **Backbone. Js** for faster performance with **AJAX** calls.
* Extensive Experience in retrieving and manipulating data from backend using Database **SQL** queries, PL/**SQL**- **Stored Procedures, Functions, Sequences, Triggers, Views** and **Packages**.
* Experience in using **Maven**, **Gradle**, **Ant** builds and in Visualization tools like **Tableau.**
* Experience on Technical implementation of various **ServiceNow** modules such as Change Management, Incident
* Management, Problem Management, Project Portfolio Suite, Service Catalog, and Configuration Management.

**Technical Skills:**

**Languages** : Java 1.8, J2EE, SQL, and PL/SQL, JAVA 7, Java 8

**Enterprise Java :** JSP, Servlet, JNDI, JDBC, Java security and JSF

**Mark-up/XML Technologies** : XML, XSD, XSL/XSLT, SAX/DOM, JSON

**Web services :** SOAP, Restful, UDDI, WSDL, JAX-RPC, JAX-RS JAX-WS, JAX-B, Axis2, Jersey, Micro Services.

**Web/App Servers** : Web Sphere, JBoss, WebLogic

**Databases :** Oracle, My SQL, SQL Server, IBM DB2, Mongo DB and Dynamo DB

**Development Tools** : Eclipse, IntelliJ

**Web Technologies :** HTML5, CSS3, Java Script, jQuery, Ajax, Bootstrap, AngularJS, Angular 2.0, Angular 4.0, ReactJS and NodeJS, Angular 9

**Tools & Framework :** Struts, Spring, Hibernate, Spring MVC, HATEOAS, Spring Web Flow, Spring IOC, Spring AOP, JMS, JSF, Log4J, Spring Boot, Spring Cloud, Spring Batch, Spring Security.

**O-R mapping :** Hibernate, MyBatis and JPA

**Testing Tools/ Others** : JUnit, Soap UI, Mockito, Log4j and JIRA

**Version Control :** CVS, SVN, GIT, Rational Clear Case

**Methodologies :** Agile, Scrum, Waterfall

**OS & Environment :** Windows, UNIX, Linux, and Mac

**Cloud Technologies** : AWS, Azure

**Professional Experience:**

**Alaska Airlines - Washington September 2021 - Present**

**Sr. Java Developer**

**Responsibilities:**

* Involved in various phases of Software Development Life Cycle (SDLC) which includes requirement gathering, modelling, analysis, architecture design and prototyping.
* Worked on **Java 1.8** upgrade using new library for **refactoring, Lambda, Functional Interfaces, Streams -Parallel processing, Stream API and aggregations**.
* Designed Prototype and project layout skeletons **jQuery, CSS3, HTML5**, **XML** and **JavaScript**.
* Developed Single Page Applications (**SPA’s**) using **Angular4**. Created **Multiple & Nested Views**, **Routing, Controllers**, **Services** and **Custom Directives**, **Node.js**, **Bower** and **Grunt.**
* Implemented routing logic, navigations and implemented login functionality on the client side in **Angular4**.
* Built **RESTful** web service by building Node.js Server in the back-end to handle requests sent from the front-end **Angular 4** components and **AJAX** calls.
* Created RFP (Request for Proposal) **microservice** to provide **RESTful API** utilizing **Spring Boot**.
* Develop **RESTFUL** Web Services interface supporting both **XML** and **JSON** to publish printing machines operational data, also developed the code to interact with other web services.
* Working on **RESTful** web services, exclusively consuming REST API with **Asynchronous behaviour**.
* Strong understanding of supporting **JSON based RESTful web-services,** integrating with the front-end.
* Developed Open stack API to integrate with **Amazon EC2** cloud-based architecture in **AWS**, including creating machine Images and Docker Images.
* Developed **Microservices** using **Spring Boot, Spring Security, Eureka, HATEOAS** and deployed to **AWS.**
* Used AGILE software development methodology which helps to develop project plans.
* Migrating from Gitlab to docker and implementing Gitlab inside **docker**.
* Worked on creation of custom **Docker container** images, tagging and pushing the images.
* Used AGILE software development methodology which helps to develop project plans.
* Used a **Microservice** architecture, with **Spring Boot**-based services interacting through a combination of **REST** and **Apache Kafka** message brokers.
* Use **Jenkins** with **Maven** to Compile & Build **Microservices** code and configure **Build Triggers.**
* Used Spring as the MVC model and **Spring AOP** for common cross cutting concerns like security.
* Implemented interceptors using **Hibernate** and build and release **Spring Boot** framework.
* Responsible for implementing Rest based **Microservices** using **Spring Boot, Spring Data** and **Spring Security**.
* Used **Spring** (IOC) for injecting the beans and reduced the coupling between the classes.
* Implemented the Model View Controller using **Spring** **MVC** and implemented various design patterns.
* Implemented interceptors using **Hibernate** and build and release **Spring Boot** framework.
* Created **SQL** queries**, PL/SQL** Stored Procedures, Functions for the Database layer by studying the required business objects and validating them with Stored Procedures using **DB2** and **JPA** with **Hibernate** provider.
* **JSON output** was tested using**Advanced REST Client or POSTMAN.**
* Worked on **GIT** for version control and bug tracking.
* Gathered Requirement by interacting with business users and Business Analyst.
* Performed configurations and customizations of S**erviceNow** applications like Service CatLog, Incident, and Change.
* Involved in working and developing of ServiceNow plugins and customizations.
* Used Mockito, wire mock & jMockit frameworks to mock test objects in Junit test classes.
* Deployed infrastructure on **AWS** utilizing services such as **EC2, ELB, Amazon RDS** and **Elastic Beanstalk, Aws S3** and **Cloud Watch Monitoring Management**.
* Application was installed on **AWS EC2** instances and configured the storage on S3 buckets.

**Environment:** JDK 1.8, Spring Boot, Spring MVC, Spring AOP, Hibernate 4.5, JAX-RS Webservices, JAX-WS Webservices, Apache CXF, AJAX, UML, MS Visio, JSTL, Oracle 11g, JBoss, Eclipse 4.2, Junit, NPM, SOAPUI 5.1, Log4j, Maven 3.1, NodeJS, Bootstrap, Typescript, MongoDB, HTML5, CSS3, Toad, Jenkins, RESTful API, Sun Jersey, Junit 4.1, Power mock, Selenium, Angular4, GIT, Chef, JMeter, Apache Kafka, AWS(Cloud Front, S3 Storage, EC2, SNS, SQS).

**Shutterfly, PA Jan 2021 – Aug 2021**

**Sr. Java/J2EE Developer**

**Responsibilities:**

* Followed Agile methodology for iterative development of application to meet tight deadlines to achieve qualified product. Used **GitHub** as code repository where GIT is integrated into IntelliJ IDE to maintain code modifications.
* Participated in Sprint planning sessions, Product backlog meetings, Sprint review and Sprint retrospective meetings.
* Developed the User Interface using **HTML5, CSS3, JavaScript, Node JS** and enhanced response using **twitter Bootstrap**. Used jQuery in directly manipulating the DOM yet separating the **ReactJS** Components.
* Implemented various screens for the front end using **ReactJS** and used various predefined components from **NPM** (Node package Manager) and redux library.
* Migrated applications from on prem to **azure** using Data Migration tool and services like VM’s, VMSS Costum extension deployments, App Services and App Functions.
* Wrote Web API controller to handle **RESTful** calls to enable communication between view components and server to fetch corresponding data for the front-end **ReactJS** services.
* Involved in using **React JS** components, Forms, keys, Events, Router, Animations and Flux concept.
* Developed SPA using **ReactJS** to utilize the **HTML5 DOM features** and update elements that are modified in the webpage.
* Designed and developed several Restful web services using **JAX-RS API** and maintained **JSON** and **XML** namespaces.
* Implemented marshalling and Unmarshalling of java object with **JAXB API** features and produced **JAXB** classes through XSD schema using OAuth and API Design. Mainly involved in complete life cycle of software development (SDLC).
* Implemented **MongoDB** as data storage and utilized aspects like replica sets, sharding and clever document design to make service extensible scale and feature wise.
* Implemented **Spring MVC** framework in the presentation tier for all the essential control flow, business level validations and for communicating with the business layer. State, props were used in ReactJS to carry data between components.
* Stored schema-less data in the **MongoDB** database and enabled full-text search using Elastic Search stack (Elastic search, log stash, Kibana). Configured routes between **ReactJS** and **Flask** to render the templates from the server-side.
* Experienced in **JM S**over messaging to exchange the information in more reliable and asynchronous way in enterprise Applications. Implemented Find Bugs, sonar Lint plugin for code quality, Fortify scan and Sonar Qube for the Jenkins.
* practitioner classes. Involved in code reviews and code verification to ensure the code breakage and memory leakages.
* Designed and implemented stored procedures, functions and packages to store information from various sources for risk analysis using **PL/SQL PL/SQL** to interact with the **Oracle DBMS**.
* Implemented the application using **Spring MVC Framework** and handled the authentication, authorization, and access-control features by using Spring Security. Implemented **Test-Driven-Development** (TDD) to meet all types of test scenarios.
* Developed various helper classes needed following **Core Java** multi-threaded programming and **Collection classes**.
* To maintain loose coupling between layers published the business layer as services and injected the necessary dependent components using **Spring IOC** and published cross cutting concerns like Logging, User Interface exceptions, Transactions using **Spring AOP**. Experienced in creating the **Hibernate POJO** Objects and mapped using Hibernate Annotations.
* Used **Spring IOC** feature to get hibernate session factory and resolve other bean dependencies.
* **Built Docker** Images and used Docket Trusted Repository and Open shift console to maintain **Docker** Images.
* Migrated a project using azure services to **Microsoft Azure,** for single and coordinated operation used **ARM** to deploy, update and delete the resources.
* Migrated existing infrastructure into cloud using **Azure** and its associated services.
* Using **Azure Functions** to integrate applications and run backend processes according to schedules without
* provisioning/managing servers.
* Used **JMeter** as the load testing tool to test the performance of the overall service and **Splunk, Dynatrace tool** to trace the server logs while running the performance test with heavy load.
* Building power bi report with **azure** Data Lake.
* Building messaging services with **azure** service bus.
* Expertise on entire Intranet and Internet applications using Web and Application servers like **TOMCAT, WEBSPHERE** and **JBOSS**. Used **SoapUI** and **Postman** interfaces to hit the endpoint of different services to test perfect response.
* Hands on experience with **Docker** containers and **Kubernetes** clusters with its configuration based on requirement.
* Used Mockito & Power mock frameworks to mock test objects in Junit test classes.

**Environment**: Java, J2EE, Spring framework, REST Web Services, Azure, JSON, Hibernate, Agile Methodology, IntelliJ IDEA, Maven, MongoDB, Elastic Search, Oracle DBMS, MySQL, MongoDB HTML5, CSS3, Java Script, jQuery, Angular 4, Node JS, ActiveMQ, ReactJS, Bootstrap, OpenShift, Docker, Oracle, SQL, PL/SQL, Windows, XML, GitHub, Web Services, Soap UI, Postman, Spock, Splunk, JMeter and Dynatrace

**Old Republic Title – Florida Oct 2019 - Dec 2020**

**Java/J2EE Full Stack developer**

**Responsibilities:**

* Actively involved in software development life cycle starting from requirements gathering and performing Object Oriented Analysis. Followed Agile SCRUM methodology and used Test Driven Development (TDD).
* Developed user interface using **JSF, HTML5, AngularJS, jQuery** and performed client-side validations using **Java Script, AJAX and CSS**. Extensively used **Core Java** such as **Multi-Threading, Exceptions**, and **Collections**.
* Created an in-memory data structure cache by using React DOM for updating browser efficiently.
* Involved in automation infrastructure development using selenium. Writing Scala classes to interact with the database.
* Used Microservices architecture with **Spring Boot** based service through **REST**.
* Designed and implemented Product search Java Spring boot service to fetch the data from Elastic help of Elastic native queries. Used **SOAP UI** for the functional testing and inspection and invocation of **Spring based Web Services**.
* Involved actively performance tunings in Java spring boot layer, elastic side and production issues. Used **SOAPUI** for the functional testing and inspection and invocation of **spring-based Web Services**.
* Did performance and load testing using **JMeter**. Involved in testing and quality assurance
* Setup **JMeter** for analysing and measuring performance on web services. Automated test cases using **Selenium**.
* Implemented **REST** web service in Scala using Akka for CBPMAN log tracking application
* Deploy and manage applications on **JBOSS/Tomcat J2EE server**. Managed the code base using GIT
* Worked with Java Transaction Management to work on multiple databases.
* Identified usability and develop functional and smooth, easy-to-operate and eye-catching web applications using **EXT JS, AngularJs**.
* Experience with Eclipse toolbar, open the drop-down **Amazon Web Services** menu (identified by the **AWS icon**) and select **New AWS Lambda Java project.**
* Deploy and manage applications to Tomcat servers. Implemented wizard using Responsive Web Design.
* Written **UNIX Shell** and **Perl** scripts for automation of deployments to Application server.
* Use Amazon Cloud Watch metrics to monitor the health and utilization of **AWS** resources
* Design applications on **AWS** taking advantage of disaster recovery design guidelines
* Deployment and data migration on AWS. Implementation & design of bean orchestration using Apache Camel.
* Used Scala for coding the components in Play and Akka. Experience in handling HP Fortify issues, Sonar, PMD.
* Worked on handling all the requests to the systems using **Play framework MVC framework**
* Extensively used Akka actor’s architecture for scalable multi-threading. Millions of activity messages per second were handled very easily by the actors by propagating the messages to appropriate child actors in asynchronous or synchronous fashion. Developed shell scripts, python scripts to check the health of **Hadoop Daemons** and schedule jobs.
* Built main applications in **Python, Django** leveraging technologies such as **Tasty pie, Angular.js, Backbone.js** and **Ember.js**.
* Responsible for implementation of java integration components for **JBPM** and **DROOLs**.
* Involved and Automate for **CL, DL, CH** Fulfilment using **cucumber framework**. Used predix UI components.
* Developed **Restful Web Services** using **Spring Boot** and configured Cucumber as testing tool.
* Used Design Patterns like **Singleton, Factory, Session Facade** and **DAO**. Used **Maven** to build, test and deploy purposes.
* Designed and Developed the Automation Testing Framework using **Java, Selenium Web Driver** and **TestNG** Automation Framework. Tested several Informatica Mappings to validate the business conditions.
* Worked on Single node/Multi-cluster setup using technology **NoSQL** and **MongoDB**.
* Update the data from **PostgreSQL** database automatically by the time detective function.
* Implemented **Model View Controller** (MVC) architecture Using **Spring framework** at the Web tier level to isolate each layer of the application to avoid the complexity of integration and ease of maintenance.
* Developed **Form Beans** and **Action Classes** to model views and client-side functionality.
* Built centralized logging to enable better debugging using **Elastic Search Logstash** and **Kibana.**
* Efficiently handled periodic exporting of **SQL data** into Elastic search. Worked on migrating applications to AWS Platform.
* Implemented**J2EE Design Patterns** like **MVC, Session Facade, DAO** and **Singleton**.
* Used **Log4j** for logging and debugging and JUnit extensively for testing. Deployed application using AWS services.
* Used **Web Sphere Application Server** for deploying various components of application.

**Environment:** Java, J2EE,CI/CD, Spring, JSF, Prime faces, Webservices ,Microservices, Restful, SoapUI, Cucumber, Apache Camel, Tomcat, JMeter, JUnit, JBPM, DROOLS, cloud, IBM Web Sphere App Server, AWS, Elastic search/NoSQL ,Scala, IBM Clear case, IBM Clear Quest, MongoDB, HTML, ,PYTHON,CSS, Perl, IBM RAD, JavaScript, Bootstrap, jQuery, ReactJS, Maven, AJAX, XML, XSLT, Java Beans, Responsive Web Design, UML, Design Patterns, log4j, Agile Methodology.

**Sun Trust, Atlanta GA Jan 2018 -Oct 2019**

**Java Developer**

**Responsibilities:**

* Prepared initial data sets for customers as per security maps, equipment’s, assets and maintenance programs.
* Development of components using Spring Framework and designed and developed the interfaces to integrate the components. Used **spring framework's Aspect-oriented programming** (AOP) to write various cross-cutting routines.
* Develop planes for integrating using Maven, Jenkins for continuous **integration, JUnit** for testing the services.
* Designed and developed database interactions to store the data collected, hibernate 4.0 is used extensively.
* Used **Angular JavaScript** for client-side validation. Developed model classes and **DAO** classes.
* Used **AngularJS framework** where data from backend is stored in model and populated it to UI.
* Using **AngularJS** created custom directives for data manipulations and to display data in company standard format.
* Used **JavaScript, Ajax, AngularJS, jQuery, HTML 5, CSS, DHTML, XHTML** for developing UI screens.
* Implemented **MVC architecture** using **Struts2**. Developed stored procedures, functions and triggers in Oracle.
* Integrated Spring and Struts to inject dependencies into Struts Action classes. Used Hibernate for persisting data.
* Analysis & design of **GUI** framework classes using Java, **HTML, XML, XSL, XSLT** with Rational Rose & Design patterns.
* Involved in Writing Object Relational Mapping implementation using **hibernate and hibernate mapping configuration files**.
* Used multithreading in programming to improve overall performance using design patterns.
* Converted the pages from **XM I (XML Metadata Interchange)** to **AngularJS** and in this process had to deal with converting the XML request and response in the front end to **JSON** (Java Script Object Notation).
* Web components developed to conform to **J2EE specs** and used **JMS** for interacting Asynchronous notifications.
* Extensively worked with **Spring JDBC** programs using **Oracle** and **MySQL** databases and developed **SQL** and **PL/SQL** for Oracle to process the data. Developed Web service components using **SOAP** and **REST** and integrated them into the application.
* Used Web Services to exchange data between different applications and different platforms. Used **Web Services Description Language (WSDL)** to describe the interface of Web Services, binding and implementation location.
* Developed **XML web services** (WSDL) to handle **SOAP** Requests and responses from and to External Interface.
* Used Message Driven beans to read the messages from **JMS** queues for asynchronous communication
* Developed several Web Service stubs using **AXIS 2.0** engine, **SOAPUI**, **JAX-RPC**, Document literal and integrated using SOA.
* Involved in performance tuning the application deployed over WebLogic 11g 10.3.6, also involved in developing JUnit test cases for testing the applications. Created AngularJS Controller Which Isolate scopes perform operations in UI.

**Environment:** Java JDK 1.7, J2EE, UML, EJB, MDB, Maximo 7.5, Servlets, JMS, JDBC, NoSQL, Big Data, AngularJS, jQuery, HTML, CSS, JavaScript, AJAX, Apache CXF, Hibernate, Spring Framework, Struts, Web Services SOAP and REST, JSP, JDBC, Java JMS, JUnit, Oracle, SQL, PL/SQL, Eclipse, SVN, XML, JavaScript, CSS style sheets, Log4j, Solaris Unix, Web-logic 11g 10.3.6, PL/SQL, Maven, Ant, SOAP UI, Agile.

**M-Roads, Hyderabad, IND Nov 2015 – Sep 2017**

**Software Engineer**

**Responsibilities:**

* Prepared Analysis document and followed AGILE software development with Scrum methodology.
* Developed the application on NodeJS platform using **JavaScript** programming.
* Used **JavaScript** and **jQuery** for validating the input given to the user interface.
* Applied data transformation rules to transform code from one format to another format using **NodeJS**.
* Created the **Nodejs express server** to build MVC framework from front-end side **AngularJS** to back-end.
* Developed front-end code with Ajax call in **AngularJS** and **jQuery** to retrieve data as **JSON** Object from controllers in back-end **RESTful Server**. Extensive experience using framework APIs like **Struts**, **SPRING, iBATIS** and **Hibernate**.
* Worked on the **SPRING** framework like **SPRING IOC**, **SPRING DAO**, **SPRING ORM** and **Spring Integration**.
* Expertise in Multithreading, Remote Method Invocation (RMI), EJB, Serialization, and Java Beans.
* Worked extensively on **SPRING MVC** framework to develop new internal web applications.
* Used **Spring AOP** components for the Logging, Exception handling and Transactional Models.
* Enforce compliance with dynamic processing and security policies by using **Mule ESB**.
* Developed **Spring boot** application with microservice and deployed it into **AWS** using EC2 instances.
* Developed stored procedures, triggers, and functions with **PL/SQL** for Oracle database.
* Uses the **DAO** pattern for data access layer and JMS API for the messaging requirement.
* Design **PL/SQL** batches using **Core JAVA** with connectivity to Oracle for data maintenance and handling.
* Test **API** responses for WCS changes deployed on a continuous basis, validate Green Box and **MongoDB** data.
* Developed test cases and performed unit tests using **JUnit** Framework and used JIRA for tracking bugs.
* Developed and executed **SQL queries** for testing database integrity and for data analysis using Selenium.
* Involved in the development of backend Logics or data access logic using **Oracle DB JDBC**.
* Developed **API** using **Hibernate** to interact with the **Oracle database**.
* Developed automated regression test cases in **Selenium WebDriver** using Java programming language.
* Used Maven to build and generate code analysis reports and **JENKINS** for continuous integration.
* Used WebLogic for design, development, and deployment of applications.

**Environment:** Java, J2EE, SPRING, Hibernate, Struts, WebLogic, Restful, jQuery, AJAX, Ext JS, JavaScript, JSP, JSTL, Servlet, Microservice, Oracle, CRUD, PL/SQL, JIRA, Angular, GWT, JDBC, AWS, MongoDB, NodeJS, Adobe (CQ5), Bootstrap, Core Java, JBPM, NoSQL, UML, Eclipse, Junit, Maven, Agile, SOA, JIRA, JENKINS, Selenium.

**Navyuga – Hyderabad, IND Jan 2013 – Nov 2015**

**UI/Web Developer**

**Responsibilities:**

* Designed User Interface using **Cascading Style Sheets (CSS), and XML**. Integrated Akka actors with Play framework.
* Designed and developed client-side **GUI** using **JSP**, **HTML** and **JavaScript**.
* Design and development of Web pages using **HTML**, **CSS** including **XML**.
* Involved in writing the Properties, methods in the Class Modules and also consumed **web services**
* Played a vital role in defining, implementing and enforcing quality practices in the team organization to ensure internal controls, quality and compliance policies and standards.
* Used **JavaScript** for custom client-side validation.
* Involved in designing and developing the **GUI** for the user interface with various controls.
* Used Eclipse 3.0 to develop the Application.
* Performed **unit testing**.
* Created build script using **ANT** and deploy to different servers
* Worked closely with Photoshop designers to implement mockups and the layouts of the application.

**Environment**: HTML, CSS, Java Script, JQuery, AJAX, Usability Testing, Agile methodology.