**PRANEETH**

**Phone: (908)-332-9191**

**Email:** **praneethjava1214@gmail.com**

**PROFESSIONAL SUMMARY:**

* **Java/J2EE Consultant** having **around eight** years of IT experience in Design, Development, Implementation and Testing of Client/Server, Distributed, Internet and E-Commerce Applications using Object Oriented and RDBMS Concepts.
* Have hands on experience in design and development of **Java, J2EE, JDBC, XML, ANT, Web Services, SPRING, HIBERNATE, Log4j, SQL.**
* Experienced is developing **ANT** and **Maven scripts** for automated application build and testing.
* Worked on Operation Systems like **Windows XP / 08/NT, Sun Solaris, UNIX, and Linux**
* Develop reusable solution to maintain proper coding standard across different java project. Proficiency with the application servers like **JBOSS** and **Tomcat.**
* Experienced in using source code change management and version control tools Subversion, **CVS**, **GIT**.
* Experienced in using Java libraries and packages such as the **Java Threads package**, **Collection, Concurrent packages.**
* Strong experience in using **IDEs** (Integrated Development Environment) **like Eclipse.**
* Accomplished with creating Test Plans, defining Test Cases, reviewing and maintaining Test Scripts, interacting with team members in fixing errors and executing User Acceptance Testing **(UAT),** Unit, System Integrated Test, Regression Test and Customer Test.
* Provided technical support for debugging web applications, database and assistance to production systems.

**TECHINCAL SKILLS:**

* **Operating System :** Windows, Linux
* **ERP :** ADempiere
* **Programming Language :** CoreJava
* **Web Technologies :**  Spring Boot, Servlet, Web Services (Rest)
* **Libraries :** JSON, GSON
* **Databases :** Hibernate, MySql,
* **Build Tools :** Apache Maven
* **IDE Tools :** Eclipse IDE, GTS
* **Application Servers** : Apache Tomcat, JBoss

**PROFESSIONAL EXPERIENCE:**

**VERIZON DATA SERVICES, Tampa, Florida Feb 2017 - Current**

**Java Developer**

**Project : iEN Acceleration program**

Technologies : Core Java, Web Services, REST, Hibernates, Spring Boot, Spring MVC

IDE : Spring Tool Suite

Tools : Maven, GIT, Jenkins, SQL Developer

Operating System : Windows

**Roles and Responsibilities:**

* Design and develop the release specific requirements using UML and use case modeling
* Develop Java code against the technical requirements.
* Consolidating testing for different network types and perform functional and End-to-End testing in adjudication and running concurrent plan implementation cycles to ensure regular and accurate results.
* Test execution of complex steps for processing network implementation plans in different regions covering with multiple Roles (Engineer, Manager, Engineer Supervisor) etc.
* Execution of tests and verification of results to ensure the application is meeting 99% target product quality.
* Ensure there are Zero critical and High severity defects
* Ensure 100% test cases are executed and not failed for critical or high severity defects.
* Design and execute System Integration, Regression and End to End tests on network type modules like Nautilus, ICOE, Provisioning Gateway,  FIM, ICGS, ICOE, CoFEE Engineering and Create Plan functionality, based on planned change requests, enhancements and defects for release.
* Performing End to End Testing Regression Cycles with Jenkins for all network types:
* Carry out testing of Interface jobs and Plan Creation / modification for all network types Related Use cases & processes
* Involve in JIRA triage Ticket discussion which identified by Business user in Production along with SME’s and Development Leads and provide solutions based on my functional expertise and based on the outcome will create the defects in Assist.
* Co-ordination between Onsite and Offshore on daily basis for assignment and progress of defects / CR’s verification.
* SIT Test Cases and SIT Test Results review with client before defects / CRs delivering into UAT / Production environments.

**Java Developer**

**Project :** One Network

Technologies : Core Java, Web Services, springs, Hibernates, Spring Boot, Spring MVC

IDE : Spring Tool Suite

Tools : Maven, GIT

Operating System : Windows

**Roles and Responsibilities:**

* Designing, implementing, and maintaining Java applications that are often high-volume and low-latency, required for mission-critical systems
* Design all advance applications with help of various Java frameworks and maintain high quality production for all software.
* Prepare all project timeline and prepare schedule for all deliverables and prepare design for Java applications and ensure compliance to all quality guidelines.
* Need to perform the unit testing of the developed code and to cross check of all the scenarios covered or not.
* Implementing the Spring Framework
* Involved in coding for DAOs, Services and controllers
* Involved in writing for .hbm files, ORM classes
* Involved in writing in HQL criteria
* Involved in developing server pages using servlets and JSPs
* Involved in developing subscriber Management Module
* Need to prepare the automation scripts using spring ibatis and cucumber.
* Need to make the sure the script is executed without any errors and must check with the output.
* Execute the database statements and cross check the result of the database statements with the automation scripts response.
* Need to attend the daily sprint calls and to inform the progress the task assigned to the lead.
* Need to take care of the deployment of the code to QA and UAT environment.
* Need to make sure that the code is deployed and db scripts to be run in QA and UAT environment if any.

**Walking Tree Consultancy Services Private Limited, India May 2013- Dec 2015**

**Role: Software Engineer**

**Project 1 : Goals Application (Client Location)**

Technologies : Core Java, Web Services

IDE : Eclipse Helios Release 2

Tools : Maven

Operating System : Windows 7, Linux

Duration : Sep 2015 – Dec 2015

**Roles and Responsibilities:**

* Responsible to contribute to the design and architecture for the business implementations.
* Need to integrate with third party services to get the required data
* Developed the REST Web Services which will integrate with Yodlee to get the data
* Developed SOAP Web Services using the WSDL file provided from other party.
* Developed SAML Assertion which is encrypted using the certificate provided from other party.
* Created custom Exception classes to display appropriate error messages to business users
* Also signed the assertion with the private key.
* This Single Sign ON is achieved by using SAML 2.0
* Shared the required data to UI in the form of JSON objects.

**Project 2 : Hahn**

Technologies : Core Java, Servlets, Spring Boot

Database : MySql, Cassandra

IDE : Eclipse Helios Release 2

Tools : Maven

Operating System : Windows 7, Linux

Duration : Jan 2015 – Aug 2015

**Roles and Responsibilities:**

* Developed the backend services for the project
* All the web services (REST Web Services) are developed using the spring boot.
* Designed and developed the business logic for service, controller and data access components using spring framework.
* Developed the code for Spring OAUTH authorization using Cassandra
* Written various **Test Cases** in Junits and mockito and also did Unit Testing.
* Also added the security authentication for the application using Spring OAUTH.
* Integrated the code with Cassandra so that the performance of the system is more.
* Deployed the application in **Tomcat** Application Server.

**Project 3 : Project Management Solutions (PMS)**

Technologies : Core Java

Framework : ADempiere 3.4, Zk Framework (3.2)

Database : Oracle 10g, Postgresql 9.2

IDE : Eclipse Helios Release 2

Tools : Maven, Jasper Reports

Operating System : Windows 7, Linux

Servers : JBoss 4.2

Duration : May 2014 – Dec 2014

**Roles and Responsibilities:**

* Involved in all the phases of SDLC including Requirements Collection, Analysis of the Customer Specifications, and Implementation & Customization of the Application.
* Development of new features and implementations.
* Working closely with the client to understand the business requirements and delivering the same.
* Heap Dump Analysis, Root Cause analysis has been suspected on Production & UAT Servers.
* Undergoing online reviews of requirements, communication with client.
* Enhancement of ADempiere framework according to the Client requirement
* Provide the Estimations for the new features.
* Managing the complete project so that there will be live deployment every month without any delays as expected by Client.
* Managing the delivery part of the application without any issues.
* Make sure that there will be no rework on the tasks assigned and also delivered in time.
* Also providing the KT to the trainees on ADempiere.

**Project 4 : Integra Water Solutions (IWS)**

Technologies : Core Java

Framework : ADempiere 3.6, Zk Framework (5)

Database : Oracle 10g, Postgresql 9.2

IDE : Eclipse Helios Release 2

Tools : Maven, Jasper Reports

Operating System : Windows 7, Linux

Servers : JBoss 4.2

Duration : Jan 2014 – May 2014

**Roles and Responsibilities:**

* Development of new features.
* Working closely with the client to understand the business requirements and delivering the same.
* Development of bug fixes and implementation.
* Sanity testing of deployed features and reporting the bugs if any.
* Enhancement of ADempiere framework according to the Client requirement
* Make sure that there will be no rework on the tasks assigned and also delivered in time.

**Project** **5** **: Core** **ADempiere**

Technologies : Core Java

Framework : ADempiere 3.8, ZK Framework (7)

Database : Oracle 10g, Postgresql 9.2

IDE : Eclipse Helios Release 2

Tools : Maven, Jasper Reports

Operating System : Windows 7, Linux

Servers : JBoss 4.2

Duration : May 2013 – Dec 2013

**Roles and Responsibilities:**

* Involved in the release of ADempiere 380rc1.
* Implemented the new functionalities into ADempiere 3.80 release as part of the contribution of Walking Tree.
* Tested the functionalities of the features included by the contributors of ADempiere.
* Monitoring the release instances of <http://adempiere.walkingtree.in/admin/>and <http://adempiereora.walkingtree.in/admin/>and make sure the instances are working as expected.
* Resolving the issues updated in ADempiere JIRA.
* Working on the Git Sub-Repositories
* Worked on Tortoise Hg to commit the code to the central repository.
* Fix the issues if any in the latest release of ADempiere.

**vCentric Technologies, India May 2011- July 2012**

**Associate Software Engineer**

**Project** **6** **: Card Common Services**

Technologies : Core Java

Framework : Spring, Hibernate

Database : Oracle 10

IDE : Eclipse Helios Release 2

Tools : Maven

Operating System : Windows 7, Linux

Servers : WebLogic Server

Duration : May 2011 –July 2012

**Roles and Responsibilities:**

* Responsible to contribute to the design and architecture for the business implementations.
* Worked on UNIX scripting to parse the files that were received from upstream and downstream applications connected to CSV.
* Followed AGILE lifecycle for project development. Worked in iterations. Attended daily SCRUM.
* Platform/Domain/Tools: Experience of almost 1 years in Java(J2EE), Hibernate , Unix Scripting, Servlets and Tomcat
* Developed the framework component that provided the configuration for handling the persistence layer. The configuration of the accessed interface and the accessible class was maintained in an xml and the interlinking of the same was achieved using reflection. The classes had also to be injected in the calling spring bean.

**EDUCATION:**

* Master’s Degree In Computer Science at University of Central Missouri with 4.0 GPA - 2016
* Bachelor’s Degree In Electronics and Communication of Engineering, India - 2011