**P Dinesh**

**System Engineer**

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**Objective:**

Intend to build a career with leading corporate of healthy environment with committed people, which will help me to explore myself as Java developer where I can apply my knowledge and willing to work as a team player in challenging & creative environment.

**Career Summary:**

* Over 2 years of experience on Java platform in a variety of business environments, involving in both implementation and support projects.
* Interaction with the client for requirement gathering.
* Good in Java development skills using J2SE, J2EE, Spring Core, Spring MVC, Spring AOP, SOAP, REST webservices.
* Experience in configuration of Queues, Listener Ports, and DataSource in WebSphere Application Server while developing J2EE application.
* Provided Unix Shell Scripting to drive automatic transfer of daily report files to Data Warehouse using SFTP protocol.
* Good skills in developing code for the applications to interact with the databases using Hibernate.
* Performed Memory usage analysis and Performance analysis using Jprofiler and customized JVM to solve specific problems.
* Experience of working in an Agile development environment.

**Professional Profile:**

* Working as Java Developer (System Engineer) at Tata Consultancy Services, Hyderabad since August 2015.

**Professional** **Development:**

* Oracle Certified Professional, Java SE 6 Programmer
* Oracle Certified Expert, Java EE 6 Web Services Developer

**Technical Skills:**

* Java Technologies : J2SE,J2EE,Spring,Hibernate,SOAP & REST Web Services, Maven
* Application Server : WebSphere Application Server(WAS)
* IDE’s : Eclipse, Rapid Application Developer(RAD)
* Utility Tools: :Postman, SoapUI, Altova MapForce, Jprofiler, Bitbucket, Splunk
* Database : Oracle
* Front End Technologies : Angular JS 2.0

**Professional Work Experience:**

**Projects:**

1. **Project : Emergency Services Support System (TNAS Norway)**

**Client : Telenor Norge Aksjeselskap** (February 2017 – Till Date)

**Role : Developer**

**Technologies :** Java, Spring, Oracle, RESTful Web services, Quartz Scheduler.

**Description :** ESSS contains the user location data required in order to respond to a request from NRDB emergency call positioning system. The NRDB call position system will meditate this information to the emergency centre that received the emergency call. ESSS is highly critical system for Telenor because of social commitment and legal obligations and have an availability of 99.9% and a quick response.

**Responsibilities:**

* Involved in discussion on design change with clients.
* Provided a proactive suggestion to replace the query Servlet with RESTful Web service get user location data.
* Key role in development of suggested idea and in configuring the Environment settings.
* Analysis of requirement to prepare High Level Design document.
* Involved in writing Unit test cases and performed unit testing using the POSTMAN tool to test the REST web service.
* Completed before deadlines in spite of many challenges and frequent changes in design.

1. **Project : Kvalitetsovervakings Og Analysesystem (TNAS Norway)**

**Client :** **Telenor Norge Aksjeselskap** (March 2016 – January 2017)

**Role : Developer**

**Technologies :** Angular JS 2.0, Hibernate**,** Spring, Oracle, UNIX, PLSQL.

**Description :** KOA system is designed to address complexity in generating the manual reports based on the orders carried out internally with the contractors. KOA is a standalone application which will be used solely by the KOA group and Managers for order tracking and decision making.

**Responsibilities:**

* Involved in Post implementation support.
* Development of web pages using Angular 2.0 and System layer for application to interact with the databases using Hibernate.
* Implemented automatic drive of daily reports to Data Warehouse via SFTP using shell scripting and Cronjobs.
* Solving tickets which logged onto Cloud Plus within stipulated time Customization of JVM to resolve specific memory issues.

1. **Project :** **External Communication System (TNAS Norway)**

**Client : Telenor Norge Aksjeselskap** (October 2015 – February 2016)

**Role : Developer**

**Technologies :** Java, JMS, MDB, SOAP, Oracle.

**Description :** ECS is a solution based on Metro architecture and Telenor B2B.ECS receives equipment order from retail market and sends those to external partners systems.ECS communicates with external systems on behalf of order management in Telenor. The functionality is mainly XSLT transformation of internal order format to Neutral Business format and vice versa.

**Responsibilities:**

* Participated in Requirement Analysis with clients.
* Key role in developing the application under Metro Architecture.
* Mapping of XSD’s to generating XSLT file using Altova MapForce.
* Developed Simulator which provides replica response of actual external partners.
* Configuration of Queues, Listener Ports, and Data Source in WebSphere Application Server while developing the system.
* Analysing the defects, finding out the root cause of defects, providing fix and suggesting preventive actions to avoid recurrences.

**Scholastic Profile:**

* **B.Tech** in stream of Computer Sciencefrom Amrita Vishwa Vidyapeetham, Bangalore in 2015 with an aggregate of 73%.
* **12 Standard** from Higher Secondary Education board in 2011 with an aggregate of 94%.
* **10th standard** from Secondary Education Board in 2009 with an aggregate of 89%.

**Personal Profile:**

* Date Of Birth : 18th Feb 1994
* Marital Status : Unmarried
* Current Location : Hyderabad

**Declaration:**

I hereby declare that the particulars of information stated above are true to the best of my knowledge and belief.

Place: Hyderabad P DINESH