**AJAY DUBEY**

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**Technical Summary**

* Software professional with over 5.0 years of in-depth experience in software development domain involving in technologies such as Core JAVA, Spring, Hibernate and the complete JEE stack. Possess hands on experience in Development, Enhancement and Bug Fixing. Expertise includes in development of Web based UI for work flow monitoring purpose using JSP, Servlets. Good knowledge in web servers like Tomcat and WebLogic. An excellent team player with proven customer focus & client interaction attributes. Possess good communication, analytical, problem-solving and inter-personal skills.

Education: Bachelor of Technology (B. Tech.), in Computer Science & Engineering.

Java/J2EE Technologies: Core Java-Oops, Collection Framework, multi-threading, JSP, JDBC.

Java Frameworks: Spring MVC, Spring IOC, Spring Boot, Hibernate,JMS framework, Jersey 2.0 framework.

Data Structure: LinkedList,stack,Queue,Binary Tree,AVL tree.

Scripting Languages: JavaScript

Database: Oracle 11g, MySql 5.6

Web Technologies: XML, HTML, CSS.

Web / Application Servers: Tomcat, WebLogic.

IDE: Eclipse, IntelliJ Idea

**Experiences:**

**Software Engineer at Intuit india under parent company Varite India pvt ltd. Jan 2018 to till Now**

**Project:PSP(Payroll Service Plateform)**

PSP is used to handle payroll on behalf of of US client’s (Employer).Under this project I have work on two sub-project EncryptionUtility Tool and ReportFramework.The technology which I have used are Springboot,hibernate,restful webservice and core java with multi threading.

**Roles and Responsibility:**

* End to End Back-end development.
* Database design.

**Software Engineer at Wissen Technology,June2017 to Dec 2017**

**Project : BIGID**

Bigid a small replica of social networking sites. Where we can post different types of post by different users. User can upload any kind of documents any format. User can do the activities like Comments, reply ,likes ,dislikes etc.

To Develop this project we used Technologies like Spring Boot, RestFul Web Services, Hibernate, MySql.

**Senior Software Engineer at Velankani Software Pvt. Ltd. July 2016 to May 2017**

**Projects: DRAAS:**

Disaster Recovery as a service is project for client TCL(Tata Communication Limited).

The main objective of our project DRAAS is to provide backup for set of services that are running Double Tech server (SDK).

for developing this project used technologies are spring Boot, JMS framework, Spring MVC, hibernate Framework, Restful Service, Core java ,angularJs .

**Roles and Responsibility:**

My role in DRAAS project is to consuming set of Rest API from Double Tech server(SDK) using RestTempelate via DTServer Adapter class and store into mysql DB using Hibernate.

I wrote Rest Controller for handling set of request for set of services required to client.

* EPNM-Cable
* i have been worked on EPNM-Cable at Cisco. This product is used to manage remote Physical devices and cBR8 devices in Telecom industries.

**Environment:** Java, Spring, JDBC, Oracle, OS Workflow, JSP, Servlets.

**Software Engineer at HCL Technologies, Nov 2014 to July 2016**

**PLM:(product lifecycle management )**

Product lifecycle management is product for Xerox client. The main objective of the PLM are to Maintain Designing user details and service and provide support for set of services like changing Ownership for design part, send part to various remote location etc.Application is developed using Core Java, Jdbc, J2ee,OS Workflow, MySql and Web Sphere.

* Enhancement and Bug Fixing of existing functionalities involving JMS, JDBC, JSP and Servlets.
* Developed Queue Monitoring utilities to provide details about the workflow request using Java JMS.
* Development of Web based UI for work flow monitoring purpose using JSP, Servlets.

**BPM:(Business process model)**

Application is developed using Java, OS Workflow, Oracle and WebSphere. Orchestration is done using OS Workflow. System involves many queues and workflow monitoring utilities which helps user to keep track of workflow details such as status of the workflow, Messages and files exchanged between the components. Request and Response transaction is done using JMS and WebSphere MQ. Application is deployed in WebSphere. Assignments included:

Responsibilities:

* Developed Queue Monitoring utilities to provide details about the workflow request using Java JMS.
* Development of Web based UI for work flow monitoring purpose using JSP, Servlets.
* Enhancement and Bug Fixing of existing functionalities involving JMS, JDBC, JSP and Servlets.

**QUALIFICATIONS:**

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| --- | --- | --- | --- | --- |
| Degree/Course | College/Institute | Board / University | Year of Passing | Percentage% |
| B.TECH | Dr AITH ,kanpur (UP) | UPTU | 2013 | 74.36% |
| Intermediate (10+2) | S.R Inter college(UP) | UP Board of Education | 2008 | 74 % |
| High School | S.R.J.D Inter College (up) | UP Board of Education | 2006 | 71.66 % |

**ACHIEVEMENTS:**

* Topper of 10 and 12th of my college
* Qualified GATE 2013.

**PERSONAL DETAILS :**

* Date of Birth : 15July 1990
* Nationality : Indian
* Linguistic Proficiency: English, Hindi
* PAN Card Number : BOXPD6205C