##### Parthiya Dharamsoth

**: parthiyads29@gmail.com**

**:** **9440717763**

**Career Objective**

My career objective is to be associated with progressive organization that gives scope to learn and apply my knowledge and skills and to be part of team that dynamically works towards the success.

**Experience Summery**

* Having 6 years of experience in **Wipro Technologies** as Java/J2EE developer
* Strong knowledge in **Java-J2EE, JDBC, Spring, Hibernate.**
* Experience in development of UI using **JavaScript, JQuery, Ajax, HTML and CSS.**
* Experience in **Agile** development environment

**Technical Skills**

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| --- | --- |
| **Technologies** | Core Java, JDBC, JSP and Servlets |
| **Frameworks** | Spring, Hibernate |
| **Web Technologies** | Java Script, JQuery, Ajax, HTML and CSS3 |
| **Database Languages** | Oracle SQL |
| **RDBMS** | Oracle |
| **IDE** | Eclipse |
| **Web/Application Servers** | WebLogic, Tomcat |
| **Tools** | SVN, RTC, Junit, Maven and Jenkins |
| **OS** | Windows |

**Professional Experience**

**Project: 1**

**Title** : FLMS (FedEx Locker Management System)

**Client** : Federal Express

**Role** : Developer- L3

**Location**  : Hyderabad, India

**Skills** : Java/J2EE, Spring MVC, Hibernate, JSTL, JavaScript, JQuery and Ajax

**Application server:**

**Tools** : Eclipse, SVN

**Duration** : Feb-2015 to Present

**Description** **:**

The FSNG-FLMS kiosk is an automated, self-service, package retrieval, shipping and drop-off solution. FSNG provides services in three major areas:

SHIP: FedEx customers will be able to prepare and print shipping labels by using Ship&Get touch screen FSNG interface available at different locations.

DROP-OFF: For FedEx customers who already have ready-to-ship packages, Ship&Get can be used as a convenient drop-off location.

PICKUP: FedEx recipients can visit Ship&Get locations at any time and retrieve their packages at their convenience provided; recipients should have valid identification to be scanned at Ship&Get locations.

**Responsibilities** **:**

* Analyze the requirement and estimate the task.
* Coding, Debugging and troubleshooting.
* Unit testing and Sanity testing.
* Requirement gathering
* Keep updated myself with new technologies and updates the knowledge stack.

**Project: 2**

**Title** : EPC-HUGHES-PS-CRM

**Client** : Hughes network systems

**Role** : Developer- L3

**Location**  : Hyderabad, India

**Skills** : Java-J2EE, JDBC, Junit

**Tools** : Eclipse, SVN

**Duration** : Nov 2013 to Jan 2015

**Description** **:**

The PreQualification System is used by the provisioning and sales departments to prequalify Customer sites for the installation of equipment and to provide services over various technologies at these sites. With the aim of automating the PreQualification process end-to-end, the PreQualification System achieves most of the steps an agent performs efficiently. However summarization is still a manual process today despite the PreQualification system. PreQualification Summarization Tool is the final of the PreQualification Process. The purpose of the project is to automate this step thereby eliminating the need for users to manage and summarize provider qualification results outside the system. After completion of raw results upload user can generate the reports for which provider and technology user has uploaded raw results.

**Responsibilities** **:**

* Involved in development of project modules from scratch level
* Worked on integration of project modules with the PeopleSoft system
* Junit Test cases creation
* Worked on defects raised during functional, system testing and UAT
* Handled scalability issues with performance tuning.
* Provided mentoring and code review services to other developers to ensure that various Business logics are applied properly.
* Code quality check using PMD, Code coverage checks using eCobertura
* Involved in release and deployment in DEV/QA/PROD environments.

**Project: 3**

**Title** : C&W PORTAL&BI APPS

**Client** : VODAFONE

**Role** : Developer

**Location**  : Bangalore, India

**Skills** : Core java, JSP, Servlets, HTML, CSS3 and Oracle SQL

**Tools** : Eclipse, SVN, BMC Remedy

**Duration** : Jan 2012-Oct 2013

**Description** **:**

Cable and Wireless Worldwide (C&WW) is one of the mega accounts for Wipro and it is a Telecom giant in UK. Cable & Wireless Portal Support Project is intended to support the applications for the live customers of the SUN portal. It also includes understanding the requirements and changes by interacting with the Clients, proposing Service improvement plans and their implementation.

**Responsibilities** **:**

* Responsible for development, support, maintenance and implementation of small to medium components of the project modules.
* Development of new web pages based on customer requirements
* Have been working on the customer requests to develop & enhance the web pages using content management system.
* Monitoring the issues raised by the customers using BMC REMEDY tool and updating the resolution details after resolving the issues.

**Academic review**

|  |  |  |  |
| --- | --- | --- | --- |
| **Course** | **Board/University** | **Institute** | **% of Marks &Year of passing** |
| B. E (ECE) | Osmania University | Vasavi College of Engineering | 66.43  April, 2011 |
| Intermediate | Board of Intermediate | Kakatiya Graduates Jr. college | 96.60  March 2007 |
| SSC | Board of Secondary Education | Aurobindo Vidyalayam | 85.50  March 2005 |

**Strengths**

* Hard working and dedicated towards work
* Analytical and problem solving skills
* Quick Learner.

**Personal Details**

Name: Parthiya Dharamsoth

Date of Birth: 08-May-1989

Marital Status: Married

Address: #9-1-34/14/32/A, Bapu Nagar, Langer House, Hyderabad, Telangana-500008.

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