**FirstName LastName**

**B.E (Electronics & Communication)**

**E-Mail:** [**firstname.lastname@gmail.com**](mailto:firstname.lastname@gmail.com) **Mobile: 1234567899**

**SUMMARY**

I FirstName LastName, **fresher**, passed out from **Visvesvaraya Technological University (VTU)**, Karnataka with **65%** on **July-2012**, trained on **Java, J2EE, Hibernate & Springs**, looking for a Software Engineer/Developer position on Java/J2EE

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| **Languages** | Java 1.7, C / C++, SQL, HTML, XML (Basics), CSS and JavaScript (Basics) |
| **J2EE Technologies** | Servlet, JSP, JDBC and Java Mail |
| **Design Patterns** | Singleton, Model View Controller (MVC), Data Transfer Object (DTO), Data Access Object (DAO) and Factory Pattern |
| **RDBS Applications** | Oracle 10g and MySQL 5.1 |
| **Web Servers** | Apache Tomcat 6.0 |
| **Other Tools** | Eclipse - Kepler, Fiddler, SQL Plus, SQL Wave, MySQL Workbench, MS Visio & MS Office (Word, Excel & Power Point) |
| **Software Development Processes (SDLC)** | Agile Model and Waterfall Model |

**EDUCATIONAL BACKGROUND**

|  |  |  |  |
| --- | --- | --- | --- |
| College Name | University | Year | Percentage |
| 10th |  |  |  |
| 12th |  |  |  |
| Degree / Diploma |  |  |  |
| Master Degree |  |  |  |

**ACHIEVEMENTS**

* Presented the Technical Paper in ABC Competition
* My Project which was on Java/J2EE scored 95 marks out of 100 in the final semester
* Presented a Seminar on “J2EE”
* I was part of Cultural Fest organized during 2012
* I was a college representative from 1998 to 2002

**WORK EXPERIENCE – 1 Year & 2 Months**

|  |  |
| --- | --- |
| **Working With:** | ABC Technology Solutions |
| **Designation:** | Trainee Software Engineer / Software Engineer |
| **Duration:** | From Aug 2014 to till date |
| **Responsibilities:** | * Understanding the requirements, design & develop the requirements accordingly * Participated in the Bug Fixes * Participated in Build & Deployment activities * Participated in the Design Document Preparation |

**PROJECT DETAILS**

**Rules Ecosystem – MyASUP Integration Service**

|  |  |
| --- | --- |
| **Tools &**  **Technologies Used** | Core Java, Shell Scripts, JMS, JAXB, Java Threads, C3P0 Connection Pool, JDBC, SQL Developer, Eclipse, Log4J, Spring-beans, Spring Mail, Apache Velocity Templates, Oracle Weblogic and Oracle 10g |
| **Client** | NetApp, Inc., USA |
| **Duration** | Feb-2012 to July-2012 |
| **Team Size** | 4 |

**Summary:**

My Auto Support (ASUP) Application has lot of Dashboards which displays various necessary & useful information’s about NetApp storage devices to its end users & resellers. Rules Ecosystem (RE) is an application where rules are written, maintained & executed.

**Responsibilities:**

As a **Developer**, I was involved in

* Along with other members, actively involved in designing the Database as well as designing the application
* Writing a Stored Procedure which reduced the number of DB calls there by increased the “performance of the application”
* Created the DAO Classes which uses the JDBC to interact with Database
* Created Java Beans, to pass the information between Model, View & Controller components
* Participated in preparation of Design Document which in turn we used as a Project report
* Participated in preparation of Power Point presentations which we used to explain this project to external