**VijayaBhaskar.V Email:vvbr4321@gmail.com**

Mobile:+91-7097272641

|  |
| --- |
| **Objective** |

Aspiring for a challenging career in Software development as to use my learned skills and experience for best results.   
-An experienced team player with excellent communication and interpersonal skills who has the ability to work independently under pressure can lead, motivate and influence others and can train and mentor subordinates.

|  |
| --- |
| **Career Summary** |

* **3+**years experience in Software Development using **Java**/**J2EE** Technologies.
* Expertise in developing applications using **Java, JDBC, Servlets, JSP, JSTL.**
* Working experience in **Struts, Spring and Hibernate Frameworks**.
* Good Implementation Experience in **J2EE Design Patterns**.
* Working experience with **Tomcat, Weblogic, JBoss Application Servers**.
* Involved in the design and development of **Enterprise Applications**.
* Ability to Learn in a fast paced environment and a team person to the core.
* Excellent Analytical and Logical Programming Skills with a good understanding of business processes and software development conceptual life cycle methodologies.
* Possess excellent presentation, interpersonal skills with a strong desire to achieve specified goals.
* Conceptual Knowledge in **Struts 1.x**,**2.x JDK 1.5.**
* Knowledge in **WebServices**
* Knowledge in **XML Technologies (Schema, DTD).**

|  |
| --- |
| **Software Skills** |

|  |  |
| --- | --- |
| **Operating System** | Win NT/2000/XP/7 |
| **Programming Languages** | Java, JDBC, Servlets, JSP, JSTL,J2EE, SQL, PL/SQL,WebSevices |
| **Web Technologies** | HTML, Java Script, XML |
| **Databases** | Oracle, MySQL. |
| **Frameworks** | Struts, Spring, Hibernate. |
| **Web / Application Servers** | Tomcat,JBoss, BEA WebLogic. |
| **IDE's/ Tools** | Eclipse. |

|  |
| --- |
| **Work Experience** |

* Working asa **Software Engineer** for **Aspire Systems India pvt ltd ,Hyderabad**.
* Worked as a **Software Engineer**for **D.E Shaw India** PvtLtd,**Hyderabad**

|  |
| --- |
| **Academic Qualification** |

* B.TECH from Priyadarshini Engineering College, Nellore in 2012 with an aggregate of 78%.

|  |
| --- |
| **Project Experience** |

**Project#1:**

**Title : BIFCO**

**Client : Margaritelli, U.S.A.**

**Duration :May 2014 to Till date**

**Environment : Java, Hibernate, JSP, Servlets, Struts and Oracle.**

**Role : Developer.**

**Description:**

BIFCO is a BRAZILIAN Insurance Financing Company and. Its main goal is to provide insurance finance for corporate companies. Here BIFCO has a lot of agencies, insurance agents, customers, and sales programmers. BIFCO forms partnership with agencies. Basically it is a two-phase project. This Project contains of ten modules – Sales, Quote, Quote Version, Acceptance, Agreement, Marketing, Account Maintenance, Payables & Receivables, Cash, Cancellation, and Others

**Responsibilities:**

* Developing code for Business logic according to requirements
* Developing Form Beans and Action classes and performed action mapping
* Extensively involved in implementing DAO, DTO models for the application
* Implemented form Validations using Struts.
* Writing the code for hibernate configuration and mapping files to interact with DB server.
* Developing POJO classes.

.

**Project#2:**

**Title : University Management System**

**Client : DCMTE, India**

**Duration :Jun 2012 to Apr 2014**

**Environment : Java, Hibernate, JSP, Servlets, Struts and Oracle.**

**Role : Developer.**

**Description**:

DCMTE is one of the large universities in India. The challenge was to move from paper based system to online system that can help with various functions of university like registration, grading, tuition management, staff attendance, student attendance etc.

**Responsibilities:**

* Interacting with client for requirement gathering, analysis and modularization of the requirement
* Developed user interface using JAVA Server Pages (JSP), HTML and Java Script for the Presentation Tier.
* Developed JSP pages and client side validation by java script tags.
* Developed an own realm for Apache Tomcat Server for authenticating the users.
* Developed front end controller in Servlet to handle all the requests
* Developed Ajax call from JSP pages.
* Developed Controller Servlet to handle the database access (MVC pattern)
* Developed custom tags to display the data in JSP pages.
* Developed stateless Bean to handle the Business logics as well as database interaction
* Deployed the application in Production environment