**Avilash Ashis avilashashis1993@gmail.com +91-9535709892**

**Objective:**

To achieve a challenging position in Software Development in a result-oriented company, where acquired skills and education will be utilized towards continued growth and advancement.

**Professional Summary:**

* Around **2.5+ years** of experience in web Application development using JAVA.
* Hands on Experience in J2EE Technologies (JDBC, JSP and Servlets).
* Hands on Experience in Spring MVC.
* Hands on Experience in Spring IOC.
* Hands on Experience in Spring Framework.
* Hands on Experience in Hibernate Framework.
* Hands on Experience in J2EE Design Patterns.
* Good knowledge and experience in spring(AOP).
* Good knowledge of Object Oriented Programming concepts.
* Good Knowledge in Struts1.x.
* Good Knowledge in XML and Web Services.

**Professional Experience:**

• Software Engineer in **Wipro Technologies**, Bangalore from September 2014 to Till Date.

**Academic Profile:**

• **B.Tech(ECE) from Gandhi Institute for Technology, Bhubaneswar(BPUT) in June 2014.**

**Software Skills:**

|  |  |
| --- | --- |
| Operating Systems | Windows Family |
| Programming Languages | Java, HTML, CSS. |
| J2EE Technologies | JDBC, JSP, Servlets. |
| Application/Web Server | JBoss, Apache Tomcat. |
| Frameworks | Spring, Hibernate, Struts1.x. |
| Tools | Eclipse, MyEclipse, Maven, Junit, ANT, Java Script, AJAX, Log4J. |
| Databases | MySQL, Oracle. |
| XML Technologies | DTD, SAX, DOM. |

**Project 1:**

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| --- | --- |
| **Title** | **Automobile Stock Management System (July 2016 to Till Date )** |
| **Client** | **Novera Inc, U.S.** |
| Role | Developer |
| Team Size | 10 |
| Environment | Java, JSP, Spring, Hibernate, Tomcat, Oracle, MyEclipse |

**Description** :

Automobile Stock Management System is a portal project intended basically for people who deal in buying and selling of used vehicle. This project is designed keeping in mind, people involved in the process of buying and selling used vehicle like buyers, sellers, brokers, financial people, who provide finance, insurance companies, police and the road transport authority.

**Responsibilities**:

* Designed JSP`s as per the Requirement.
* Implemented Controller Classes.
* Implemented Commands and their Validations.
* Written Spring Service Interfaces and their implementations.
* Injected Spring Services into Controller Classes.
* Written Spring DAO`s and their implementations with Hibernate.
* Injected Spring DAO`s into Spring Services.
* Written Hibernate Components.

**Project 2**:

|  |  |
| --- | --- |
| **Title** | **Healthcare Information System (Apr 2015 to June 2016 )** |
| **Client** | **Cromwell Hospital, U K** |
| Role | Developer |
| Team Size | 12 |
| Environment | Java, JSP, Spring, Hibernate, Tomcat, Oracle, MyEclipse |

**Description:**

Healthcare information system aids hospital administrators by significantly improving operational control and streamlining operations. It also enables improved response to demands of patient care because it automates the process of collecting, collating and retrieving patient information. By enabling an automated and intelligent flow of patient information, HIS enables hospitals and doctors to better serve their patients.

**Responsibilities:**

* Designed JSP`s as per the Requirement.
* Implemented Controller Classes.
* Implemented Commands and their Validations.
* Written Spring Service Interfaces and their implementations.
* Injected Spring Services into Controller Classes.
* Written Spring DAO`s and their implementations with Hibernate.
* Injected Spring DAO`s into Spring Services.
* Written Hibernate Components.

**Project 3**:

|  |  |
| --- | --- |
| **Title** | **Vehicle Insurance Tracker (Sep 2014 to Mar 2015 )** |
| **Client** | **AAMI, Australia** |
| Role | Developer |
| Team Size | 4 |
| Environment | Java, JSP, Servlets, JDBC, Eclipse, Tomcat, Oracle |

**Description:**

Vehicle Insurance Tracker is a web based application which is used by employees of an Insurance company. Once customer takes the vehicle Insurance, we can add all information about customer including personal, insurance details etc. Every premium of the customer is added into the VIT and it can be tracked. VIT allows tracking the customers who has to pay the premium, who has to renew the policy.

**Responsibilities:**

* Designed JSP`s as per the Requirement.
* Implemented Servlets for the controller logic.
* Implemented JDBC Components for the persistence logic.
* Implemented Client side validation using Java Script.
* Handling issues in the project.
* Work on oracle database.
* Implemented Based on MVC Architecture.