**Rajak SK**

Email ID **: rajaktech8@gmail.com**

Mobile **: 8925621761**

**Career Objective**

To work in a competitively challenging environment where learning is a continuous process and to explore my abilities, and to have a real time experience in the skills I possess.

**SUMMARY**

* Having 3 + years of experience in software development.
* Expertise in the Development of Web Applications using Java, Jdbc and Servlets.
* Working experience in frameworks like SPRING and HIBERNATE.
* Working experience with RDBMS like Oracle 11g.
* Working experience with Eclipse IDE.
* Working experience with Maven Build tool.
* Experience in developing applications using Apache Tomcat web server and JBOSS
* Having knowledge in REST API.

**WORK EXPERIENCE**

**Organization : Synchronous Technology**

**Designation :** Software Engineer

**Period :** July 2016 to Till Date

**EDUCATION:**

* Bsc with 67% from Sri Harshni degree college(ANU) in year 2015.

**Technical Skills:**

* **Languages :** JAVA/J2EE
* **Technologies :** JDBC, Servlet and jsp
* **Frame works :** Spring and hibernate
* **RDBMS :** Oracle11g
* **Servers :** Tomcat and JBOSS
* **IDE :** Eclipse
* **Build Tool :** Maven
* **OS :** WindowsFamily

**Project Details**

**Project#1 :** Warehouse

Technologies : Java, Spring, Hibernate, Oracle, Apache Tomcat

**Description:**

The Warehouse Management System is a real-time warehouse database capable of handling large inventories of an organization. This can be used to track the inventory of a single store, or to manage the distribution of stock between several stores or clients.

However, the system merely records sales and restocking data. The main goal of Warehouse Management System is to ensure consistent availability of supplies for consumers. The system is also capable of tracking In & Out transaction of single or multiple clients as well as also generates their billing details. The system generates monthly reports of sales from which a manager of a respective store would be able to know the monthly sales transaction done.

**RESPONSIBILITIES**

* Implementation of business logic and integration.
* Involved in developing pages using JSP.
* Responsible for different types of invoice.
* Responsible to solve the error and bugs.

**Project#2 :** Finance Services

Technologies : Java,Spring, Hibernate,and Oracle

**Description:**

This project is developed to handle complete business process of MM Auto like finance detail, instalments and generating different reports.

**Responsibilities:**

* Responsible for different types of invoice.
* Responsible to solve the error and bugs.
* Development of different modules.

**RAJAK SK**