**Gnaneshwar Biradar**

**Contact :** +**91-8208489126** **Email :** **gnanesharu@gmail.com**

**PROFESSIONAL SUMMARY:**

* Having around 2.5 years of experience in software development using **Java/J2ee** Technologies, **spring, Hibernate, Restful, Design Pattern.**
* Experienced in **Software Development Life Cycle (SDLC)** processes in the areas of **Analysis**, **Design**, **and Implementation.**
* Experienced in developing **REST (JAX-RS**) based **Resource** using **Jersey** implementationand exposing the resource over **HTTP** Protocol.
* Tested my **Restful resource** using **Postman** of Google chrome**.**
* Good knowledge in implementing the **integration** of **Spring MVC, Rest and Hibernate**.
* Good Knowledge of implementing **Exceptions Handling, Collection**s.
* Good knowledge of **Object Oriented Programming** Concept.
* Implemented J2EE **Design Patterns** (MVC, Singleton, DAO, Value Objects) as part of the Project.
* Experience on working with servers like **Tomcat,**  **JBoss** **Wild Fly**.
* Having a very good knowledge in working with **STRUTS.**

**EMPLOYEMENT SUMMARY:**

Worked as Software Developer for **Capillary Technologies, Bangalore** from March 2015 to till date.

**ACADEMIC PROFILE:**

Completed **B.Tech** from **B.P.U.T** University in 2015.

**PROFESSIONAL SKILLS:**

|  |  |  |
| --- | --- | --- |
| **SKILL** | **EXPERIENCED** | **AWARENESS** |
| **Languages** | JAVA 8.0,JAVA 7.0 | C |
| **Operating Systems** | Windows 7,8,10 | Linux |
| **Web Technologies** | Html, CSS, JavaScript |  |
| **Database Software’s** | MySQL | Oracle |
| **JSE Technologies** | JDBC |  |
| **JEE Technologies** | Servlets, JSP 2.0, |  |
| **Distributed Technology** | Restful Service (JAX-RS 2.0) | Web Service (JAX-RPC,JAX-WS) |
| **Framework’s** | Spring 3.x | Struts |
| **ORM Tools** | Hibernate |  |
| **Servers** | Tomcat, JBoss Wild Fly 10.1 |  |
| **Tools** | Log 4J, Maven, SOAP-UI, Postman, Tortoise SVN | SVN, JUnit, Ant |
| **IDE** | Eclipse, STS |  |
| **Design Patterns** | Strategy, Singleton, Factory, Factory Method, Abstract Factory, Front Controller, Dao, Command. |  |
| **Project Management Tool** | JIRA | Redmine |

**PROJECT SUMMARY:**

**Project #1**

**ProjectName : Tours and Travel System**

**Language** **:** Java

**Database** **:** Oracle 10g

**Role :** Developer

**Team Size :** 10

**Technologies** **:** Spring 3.x, Hibernate 4.x,Restful Web Service

**Duration** **:** april '2016 to till date

**Responsibilities:-**

* Involved in developing controllers using Spring.
* participated in requirement gathering discussions.
* Involved in data modelling for the project.
* Implemented Service and DAO classes.
* Involved in persistence layer development using Hibernate.
* Used Log4j for debugging the application.
* Used Spring Form and perform validations on them.

**Description:-**

Tours and Tourism System(TTS) application is an online reservation system that enables anyone, anywhere to book any number of buses and other vehicles instantly.

It'll also allow you to customize your trip the way you want it and submit your request directly whenever you want.

You will be able to choose your preferred vehicle and the best price option. Not only that, but you will also be able to check out on the spot.

**Project #2**

**ProjectName : Developing Intouch S/W**

**Language** **:** Java

**Role :** Developer

**Team Size :** 8

**Technologies** **:** Spring, Hibernate, Web Service

**Responsibilities:-**

* Involved in writing controller class using Spring.
* Implemented Service and DAO classes.
* Involved in persistence layer development using Hibernate.
* Developed XML and XSD for SOAP based Web Services.
* Used Log4j for debugging the application.
* Used Spring Form and perform validations on them.

**Description:-**

Intouch is an omni-channel loyalty program application that helps client to know the customer and keep them in touch by providing points and rewards based on their purchase. It keeps the track of customer purchase history so that it become easy to know the actual requirements of customer in certain place. We can set different award rates for certain products or product categories. With this application customer can know their purchase details like purchase date, place and amount as well. It allow to offer discount coupon on some occasion like birthday or marriage anniversary or any festival. This application even differentiate the customer based on their purchase amount and frequency by setting them on different tiers because of that customer with more transaction get more points and benefits.

**DECLARATION:**

I hereby declare that given info. are true and complete to the best of my knowledge.

**Gnaneshwar Biradar.**