**MD SALIK 🖂:** [**salik.mit021@gmail.com**](mailto:salik.md753@gmail.com) **🕿: +91-7207420613**

**Objective:**

To secure a challenge in position where I can effectively contribute my skills as software professional, possessing competent Technical skills.

**Experience Summary:**

* Having 2.5+ years of IT experience in developing Web and Enterprise Application using **Java/J2EE, spring and Hibernate.**
* Good knowledge of **Object Oriented Programming concepts**.
* Hands on experience in **core Java, JDBC, Servlets, JSP, JavaScript and Hibernate**.
* Strong hands on experience in implementing Design patterns like **MVC, Singleton, Data Access Object, DTO, Service Facade, Delegate and Factory**.
* Having experience with Configuration Management tools like **SVN, CVS, RTC.**
* Hands on experience in **spring and Frame works**.
* Hands on experience in designing and developing distributed and multithreaded applications with technologies such as core and advanced Java technologies.
* Excellent analytic, logical and programming skills.
* Hands on experience in **SQL database**.
* Good team member, positive attitude and result oriented Self-motivated, quick learner, willing to adapt to new challenges & new technologies (**webservices, spring and hibernate**).

**Experience Profile:**

* Worked as a Software Developer for **Novigo Solutions (Under Payroll of BeatInfo Consulting Services Pvt. Ltd.)** from Jan 2019 to August 2021.

**Academic Profile:**

* **B.TECH** from **Heritage Institute of Technology, Kolkata, West Bengal**

**Technical Profile:**

|  |  |  |
| --- | --- | --- |
| **SKILL** | **EXPERIENCED** | **AWARENESS** |
| **Languages** | Core JAVA | C, C++ |
| **Operating Systems** | Windows XP | Linux, Unix |
| **Web Technologies** | Html, JavaScript, Jquery | Ajax, CSS, XML |
| **Database Software’s** | Oracle 9i/10g | MySQL |
| **JSE Technologies** | JNDI, JDBC |  |
| **JEE Technologies** | Servlet, JSP | JMS |
| **Servers** | Tomcat, WebLogic, WebSphere | JBoss |
| **Frameworks** | Spring |  |
| **ORM Tools** | Hibernate |  |
| **SOA** | Restful | JAX WS |
| **Logging Tool** | Log 4J |  |
| **Build Tool** | Maven |  |
| **Report Generation** | POI Reports |  |

**Project Profile:**

**Project#2:**

Project Name : **Health Insurance Plans**

Client : WellCare, USA

Team Size : 5 Members

Technologies : Java, spring, hibernate, Spring, Spring Boot, REST, Servlet, JSP, Jquery

Tools & server : Tools - (Eclipse, Maven, JUnit, Log4j, Jira), Server - WebLogic

Database : Oracle

Duration : June 2020 to Till date

**Project Description:**

The health insurance exchanges are simply a new place to shop and buy health insurance plans. It’s providing the way to get health coverage and offer a core set of benefits called "essential health benefits." These benefits include Subsidies and credits, newborn care, prescription drugs and preventive care. You can choose from four levels of coverage: bronze, silver, gold and platinum. It's called the health insurance marketplace. These insurance marketplaces are designed to help qualified individuals and small businesses shop for health insurance plans, options, and benefits. This shopping websites allow consumers to compare a service or product before purchasing, an exchange will present consumers with many choices related to their health insurance coverage, all in one online marketplace.

**Responsibilities:**

* Involved in understanding and analyzing the requirements, and development of various modules in different releases.
* Analyzing and solving all technical problem faced by team.
* Handling of change requests for a module and co-ordinate with onsite to understand the requirements.
* Analysis to define requirements and functionality definitions.
* Implemented Restful web services.
* Coding in different module
* Performing unit testing and bug fixing.
* Implemented various design patterns in the project such as Business Delegate, DAO and DTO.
* Develop the Data-access layer by using Hibernate.
* Implemented the application using Jakarta Spring Framework which is based on Model View Controller (MVC) design pattern.

**Project#1:**

Project Name :  **Online Booking**

Client : MM Travels

Team Size : 6 Members

Technologies : Java, spring, hibernate, REST, Servlet, JSP

Tools & server : Tools - (Eclipse, SVN, Maven, JUnit, Log4j), Server - Web Logic

Database : Oracle

Duration : Jan 2019 to May 2020

**Project Description:**

The Customer interacts with the reservations system through one of several input forms, or entry points into the reservations system. Our existing business process limits the Customers ability to make changes to their criteria on-the-fly, filter results, and receive a more comprehensive result set. Regardless of feature limitations, a fixed set of input criteria is required at any particular entry point. The mandatory parameters, and their criteria, required performing a single instance of an Agent Gateway request, and the desired expanded multi-request model parameter functionality An Agent Gateway request is expressed using XML.

**Responsibilities:**

* Used Spring Framework for Dependency injection.
* Implementation of Webpages in JSP using Spring Form Tag Library.
* Involved in developing JSP forms and navigation using View Resolver.
* Used Spring Hibernate for Querying data from the database.
* Involved in developing Controllers using Spring MVC.
* Implementation of Webpages in JSP using Java Script for validations.
* Implementation of Web Pages using JSP and HTML.
* Implement the code as per design. Developed the front-ends in JSP, HTML and JavaScript.
* Created Java Beans to capture business logic.