Name: - Ansuman Mahapatra

Contact No: - +91 7829379069

Mail-id: - tech.mahapatra@gmail.com

**Professional Experience Details:-**

* Having 2.9 yearsof experience in IT industry which is completely aligned with software development specifically on Java**/**JEE technologies.
* Experience in implementing Object Oriented Programming concepts like Collections and Exceptions handling in Software Development.
* Extensive experience on web-based applications and development environments using Java, JDBC, Servlet, JSP, Hibernate and Spring framework.
* Experience in using JDBC concepts and Hibernate for Database interactions.
* Solid experience in java programming and in server side application development with emphasis on JEETechnologies.
* Experience in Deploying application using Tomcat, Web Logic server.
* Familiar with MVC Architecture and J2EE Design pattern such as Singleton, Factory, Data Access Object.
* Sound experience with XML.
* Sound fundamentals on database concepts.
* Ability to learn new concepts and to adapt to new environments.

**Academic Professional Summary:-**

* M.Tech (C S I) from S.O.A University Odisha in 2013 with 78.70%.
* B.Tech (C S E) from B.P.U.T. Odisha in 2010 with 67.60%.

**Working Experience:-**

* **Currently working as a Software Engineer in Cybercom Software Systems Ltd**

**(**[**www.cyber-communication.com**](http://www.cyber-communication.com)**) Bangalore since Jan** 2013 to till date.

**Technical Skills:-**

* Programming Language : Java
* Data Base : Oracle 10g
* Enterprise API : J2EE, Servlet , Jsp
* Application Framework : Spring 2.5 ,Hibernate 3.0
* Web Application : Html, JavaScript, Xml
* IDE : Eclipse
* Web Server : Tomcat 6
* Application Server : WebLogic Server ,JBoss Server
* Operating System : MS Windows XP/Vista/7

**Project Experience, Responsibilities:-**

**Project#1:**

* Title : HealthCare Optimization System.
* Technology : J2EE, Spring, Hibernate, Web Services
* Java Version : Jdk 1.6
* Application Server : Web Logic
* Back end : Oracle 10g
* Client Side Scripting : Html, JavaScript, Css, Ajax
* Development Tool : JUnit , Maven
* IDE : Eclipse
* Platform : Windows
* Duration : Apr 2014 to till now
* Team Size : 6
* Role : Team Member

**Description:-**

* It provides with consulting knowledge, systems that include diagnostic, monitoring and other medical equipment, information technology solutions and entire hospital management systems.
* Our solutions ensure that all these devices and systems talk to each other transparently, helping you become more efficient in every aspect of managing the organization.

**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.
* Involved in Business Logic to develop customer services.
* Developing Configuration file and mapping files.
* Involved in Bean classes development by using spring framework.
* Developing Entity classes of the application to insert, update, delete using hibernate as domain layer classes.
* Jsp pages development using Html tags & Jsp tags.
* Developing Native SQL Queries and hibernate Queries for retrieval of data from database.

**Project#2:**

* Title : Hospital Optimum Process Engine.
* Technology : J2EE, Spring, Hibernate
* Java Version : Jdk 1.6
* Application Server : Web Logic
* Back end : Oracle 10g
* Client Side Scripting : Html, JavaScript, Css, Ajax
* Development Tool : JUnit ,Maven
* IDE : Eclipse
* Platform : Windows
* Duration : Feb 2013 to Mar 2014
* Team Size : 8
* Role : Team Member

**Description:-**

* It provides to effectively manage the issue of Health Cards to various users
* The purpose is to maintain a centralized database to store all the details and to simplify the access to the required stored information.

**Responsibilities:-**

* Involved in Coding for Web-based Application using J2EE.
* Validate input data using JavaScript.
* Used Data Access object approach to get data from database by using hibernate framework.
* Developing Configuration file and mapping files.
* Developing Entity classes of the application to insert, update, delete using hibernate as domain layer classes.
* Jsp pages development using html tags, jsp tags.
* Developing Native SQL Queries and hibernate Queries for retrieval of data from database**.**

**Declaration:-**

I do hereby declare that all the above furnished information is true to the best of my knowledge and belief.

Bangalore Ansuman Mahapatra