MANJUNATH

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Career Objective:

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

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Professional Summary:

- Having 4 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 Façade, Delegate and Factory. Having experience with Configuration
 Management tools like SVN, CVS, RTC.
- Hands-on experience in spring, Spring boot, Micro services, hibernate and Frame works.
- Hands on experience Build tool like Maven.
- Hands-on experience in SQL databases.
- Good team member, positive attitude and result oriented Self-motivated, quick learner, willing to adapt to new challenges & new technologies (web services, spring and hibernate).

Academic Details:

- Completed (MBA-2017) From Reddy Jana Sangha Institute Management Studies College, Bangalore University.
- Completed (BSC-2015) From Mahaveer University.

Professional Experience:

Working as a Software Engineer in Incedo Technologies, From April 2019 to till date.

Technical Skills:

Programming Languages : Java

JSE Technologies : JDBC

JEE Technologies : Servlets and JSP

Web Technologies : HTML, CSS and Java Script

Frame Works : Spring, Struts, Hibernate, Spring Boot, Micro services,

Web service (SOAP& Restful)

Framework Modules : Core Module, Spring ORM, Spring MVC.

Database : SQL

Web server : Tomcat, Web Logic, Web Sphere

IDE : Eclipse

Operating System : Windows Family

Others : MS Office, Linux, SQL

SOAP (Web Services) : JAX-WS, Restful

Tools : Log4j, Maven, SVN Repository, J unit.

Project-3:

Title : Easy pod Connect

Client : Merck Serono, Geneva, UK.

Role : Java/J2EE Developer. **Duration** : Oct 2021 to till date.

Description:

The Easy pod connects Software web application allows the Saizen Injection data to be accessed (with the consent of the patient) through a secure web page. The application provides the healthcare professional user with reports and graphical representations of the injection history, to facilitate the monitoring and clinical analysis of patients' treatment adherence and outcome.

The Easy pod connects online module supports data transfer from the Easy pod medical device to a local PC. The application shall support both the Easy pod 1 and 2 devices. When the patient takes the injection using Easy pod 2 device, the injection data shall be transmitted either through WTT (Wireless Telecommunication Technology) or through USB port in a secured manner.

Responsibilities:

- Participated onsite discussion for the requirement gathering.
- Analyze the system requirements
- Involved in the designing of activities.
- Involved to implement the restful web services.
- Writing the Business logic for a given activity.
- Implemented JPA Components.
- Doing the Code reviews.
- Test the Developer test cases and doing the unit testing
- Coordinated the Onsite, Offshore teams for Requirements, development, deployment and delivery.
- Working with Agile methodology using Jira tool

Environment:

Core Java, HTML, java Script, jQuery, CSS, Spring, Spring Boot, Micro services, Hibernate, restful web service, MySQL Server, Tomcat, Maven.

Project 2

Client : Acapulco

Project Title : IUSA Cell (Mexico)

Role : Java/J2EE Programmer. Duration : Aug 2020 to Sep 2021

Description:

Acapulco is #3 among Mexico mobile Service Providers. The company provides cellular services reaching about 90% of Mexico's population, including Mexico City and received more licenses to cover the remaining regions in early 2005. It has more than 3.5 million subscribers (67% are prepaid), equivalent to approximately 7% of the wireless telecommunications market in Mexico. The company also offers local and long-distance telephony, messaging services, mobile television and wireless broadband services (BAM) over the only 3G nation-wide network in Mexico. In 2010, based on IBM's experience with complex Telco accounts, large-scale transformations and leadership in best practices, Acapulco entered into a strategic outsourcing deal to let IBM manage its overall IT infrastructure and facilitate the company's rapid business growth. A set of programs were targeted with the objective to prioritize the reduction of existing churn and effect increased market share.

The Acapulco Enterprise has been broadly categorized into separate functional domains, consistent with Telecom Management Forum's eTOM domains and TAM applications framework. Additional domains for SDP and Network Service were added to capture the complete scope of Iusa cell's infrastructure. The Acapulco account includes:

Environment:

J2SE and J2EE, Spring, Spring Boot, Hibernate, Web services, Micro Services, HTML, CSS, JavaScript, JSP, Eclipse IDE, Maven, Log4J, SVN Repository, J unit, SQL Database.

Responsibilities:

- Used Spring Framework for Dependency injection.
- Implementation of Web pages 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 Web pages in JSP using Java Script for validations.
- Implementation of Web Pages using ISP and HTML.
- Implement the code as per design. Developed the business logic.
- Develop the site and integrating the dynamic pages with the static designs.

Project 1

Client : Health Information System

Title : HIS

Position : Java/J2EE Programmer Duration : April 2019 to July 2020

Description:

DHIS 2.0 is a web-based version of MS based software DHIS 1.0. The Purpose of DHIS 2.0 is to improve the quality of health facilities by integrating various types of data and reporting from different health programs within the district health system and to provide tools to districts managers to analyze their local information. DHIS 2.0 provides solution by establishing a database where data from all facilities, health programs, Demographic Data, Infrastructure data and personnel data registered and managed. Managers could then get comprehensive reports correlating data from various sources.

Environment:

J2SE and J2EE, Spring, Spring Boot, Hibernate, Web services, Micro Services, HTML, CSS, JavaScript, JSP, Eclipse IDE, Maven, Log4J, SVN Repository, J unit, SQL Database.

Responsibilities:

- Participated in discussions with the Onsite team
- Analyze the system requirements
- Involved in the designing of activities.
- Involved to implement the restful web services.
- Writing the Business logic for a given activity.
- Implemented Hibernate Components.
- Doing the Code reviews.
- Test the Developer test cases and doing the unit testing
- Coordinated the Onsite, Offshore teams for Requirements, development, deployment and delivery.