Manjunatha R

Mobile: +91 9591552897

E-Mail:manjunath.rp2@gmail.com

Professional Summary:

- Around 6 years of experience in Design and Development of web based applications using Java/J2EE and Spring Framework.
- Extensively worked on developing web based database driven applications using Hibernate, Spring-5.0.3 Release, JSP, Servlets, RESTful- Web Services and SQL.
- Strong knowledge on Java, Spring, JPA.
- ✤ Hands on experience in JPA Hibernate for CRUD operation.
- ✤ Knowledge on XSLT PDF Transformation.
- Hands on experience in parsing XML using DOM.
- Ability to work in a team as well as individually.

Experience Summary:

- Worked as a "Software Engineer" for Mentorware India Pvt Ltd Bangalore from Jan 2015 to Dec 2017.
- Worked as a "Software Engineer" for ILabz Technology Pvt LLP Bangalore from Dec 2017 to Feb 2018.
- Presently working as a "Senior Software Engineer" for ArisGlobal Software Pvt Ltd Mysore from Apr 2018 to till Date.

Skill Set:	
Languages	Java/J2EE
Servers	Apache Tomcat Server
IDE's	Eclipse
RDBMS	Mysql, Oracle 12c and Posegres.
Web Technologies	JSP, JSF/ PRIMEFACES, XHTML, JavaScript. JQuery, HTML5 and CSS
Frameworks	Spring MVC, Hibernate 5.0, Maven, RESTful Web Service
0.S.	Windows XP/7. Windows 10.
Source Control	SVN, GIT

Projects Worked	d:
Project #1	
Name	: LifeSphere MultiVigilance
Customer	: Boehringer Ingelheim - Value Through Innovation
Period	: Apr 2018 to till Date
Industry	: Pharmaceutical/ Adverse Reaction Information System Global.
Environment	: Java, J2EE, Spring 5.0.3, SQL, Hibernate, JSF, HTML5,
	jQuery, JavaScript, JSON, Apache Tomcat 8
Role	: Team Member/Developer

Team size: 12

Brief description of the project:

- LifeSphere MultiVigilance the next-generation platform for individual case safety report (ICSR) intake powered by LifeSphere Nava - ArisGlobal's cognitive computing engine.
- LifeSphere MultiVigilance is developed on a completely new, cutting-edge technology architecture designed for the cloud with the latest robotic automation and cognitive computing technologies including natural language processing (NLP) and machine learning to transform all pharmacovigilance (PV) activities.
- LifeSphere MultiVigilance is also the first and only unified platform fully integrated with product quality complaints and medical information management, delivering a new dimension on compliance with seamless exchange of safety cases between these critical functions.

Responsible for:

- Analyzing Functional Specifications as per the provided Functional Specification Document (on Jira Tool).
- Writing, editing, and debugging of Java programs for assigned modules following the available documents.
- Front end development of the application Using HTML5.
- Extensively used Core Java, Java 8 & Spring for writing business logics.
- Using Hibernate for ORM operation.
- Follow stringent documentation guidelines to ensure proper functionality and high quality.
- Handled Different types of issues.

Project #2	
Name	: bHive
Customer	: e-Learning (SAAS product hosted on Amazon Cloud).
Period	: Jan 2015 to Dec 2017
Industry	: Lenovo
Environment	: Java, J2EE, MYSQL, Hibernate, JSP, JavaScript, Apache Tomcat
Role	: Team Member/Developer
Team size	: 5

Brief description of the project:

- bHive is a LMS/CMS platform which provides solutions to enable customers to connect with their target audience for e-learning and communication. bHive is a Java based LMS/CMS platform with a MySQL DB back-end.
- It has all the Lenovo-related sales and technical training you need to get up to speed on our newest products, services and third-party solutions. You'll find training on key corporate initiatives, as well as e-learning on core business requirements and professional development topics.
- Lenovo Training Solutions offers web-based training for employees and various clients of Lenovo and Lenovo partners. Where those peoples can take courses contains information of Lenovo products and also they can take the test which is associated with respect to that course, besides they will get certified if they attain required score.

Responsible for:

- Involved in the requirement analysis.
- Designing Database tables.
- Developing web applications pages using JSP, Servlets and Hibernate.
- Design all advance applications with help of various JavaScript technologies and prepare all associate Java components according to same pattern and maintain high quality.
- Handled Different types of issues.
- Drive best practice, quality and consistency within design and development phases.

Training:

 Undergone training in Core Java and Advance Java at Subhash Programming Classes Bangalore.

Education:

 BE (Electronics and Communication) from JNNCE Shimoga, Visvesvaraya Technological University in 2014.

Personal Profile:

Date of Birth : 19-03-1992 Languages Known : Kannada, English

MANJUNATHA R