Vivek Kumar Patel Senior Software Engineer

springboot.ai@gmail.com
Summary

Mob No: 7995937629

Email:

• Having 3 years of relevant experience in areas development of Web-Based Enterprise application in Java and J2EE.

- Experience in development of object oriented business applications using Java, JSE (JDBC), JEE (Servlet, JSP), Spring (Spring Core, Spring AOP, Spring Transaction, Spring MVC, Spring JDBC, Spring Security, Swagger, JPA), Hibernate.
- Good working knowledge on MVC implementation using spring framework.
- Experience in integration of spring with Hibernate.
- Experience in developing application using Spring Boot.
- Experience in exposing and consuming the business operations as web services using JAX-RS API implementations like Spring REST, Jersey
- Having awareness on Micro Services.
- Having knowledge on J2EE Design Patterns (MVC, Singleton, DAO).
- Having good knowledge on different application servers and web servers like Apache Tomcat, Wildfly, WAS server.
- Good knowledge of Object oriented concept.

Areas of Knowledge

SKILL S	EXPERIENC ED	<u>AWARENE</u> SS	
Programming Languages	Java1.7 ,Java 1.8		
Web Technologies	HTMLXML, Servlet , JSP and JSTL, JSON	CSS, Boot Strap	
Frameworks	Spring , Hibernate , Rest		
Distributed Technologies	JAXRS, Implementation(Jersey) Spring-Rest	Rest Easy	
Spring Module	Core ,JDBC,AOP, MVC ,ORM , JPA		
Micro Services	Boot , Security	Micro Services, Social, Batch	
Database	Oracle , MYSQL		
Application Servers Tomcat , Wildfly , WAS server .		Web Logic	
Tools	Fortify on Demand ,Big Bucket , JIRA, Cobertura , JUnit, Log4j, Maven		
Scripting	JavaScript	AngularJs	

	Generatio		
Report Tools	n	l Text , POI	
1 0015			
IDE		Eclipse ,Net Beans and STS.	

Professional Experience

Year	Degre e	Major Subject	Institution/University	Full Time/Part Time
2016	MSC	COMPUTER SCIENCE	MAKHANLAL CHATURVEDI NATIONAL UNIVERSITY OF JOURNALISM AND COMMUNICATION BHOPAL	Full time
2014	BCA	COMPUTER APPLICATION	SRM UNIVERSITY	Full time
2010	Class XII (HSSC E)	PCMB	SARASWATI H S SCHOOL BEOHARI SHAHDOL	Full time
2008	Class X (HSCE)	ALL SUBJECT	SARASWATI H S SCHOOL BEOHARI SHAHDOL	Full time

Project Experience

Equifax Sep 2018 To 31 Mar 2019

Project : EQUIFAX LATAM CYBER FINANCIAL PSO

SUPPORT

Tools & Technologies : JDK 1.8, Struts 2, EJB,

Flex ,JSP,SERVLET

JSTL, Java script, HTML,

Oracle 12c, WinScp , FileZila

IDE : NetBeans Server : WildFly, WAS server

OS : Windows 7

Role : Senior Java Developer

Domain : BFSI

Description:

Cyber Financial automates the tasks involved in the collection of delinquent accounts.

Cyber Financial is a technology platform that covers the full end-to-end collection process. With its seven core modules and its proven

functionality and flexibility, it is a market-leading system, helping businesses improve their collections performance:

- 1. Increasing the profitability of loan portfolios.
- 2. Automating collections in call centers by integrating predictive dialers.
- 3. Managing collections through third party recovery agencies.
- 4. Managing legal collections processes.
- 5. Providing tools for executives and branch agents, and door-to-door recovery.

Responsibilities

- ✓ Involved in the remediation of the application Fortify fixes like SQL Injection , Log Forgering , privacy violation , cross site scripting ,Dom Injection , sensitive data exposer ,Ldap Injection , hardcoded password ,hard coded key , insecure deserialization , Unreleased resource streams and data base and many other category . Fixed OA defects after remediation.
- ✓ Involved in the application deployment process with different servers such as WEBSPHERE, wild-Fly, JBOSS.
- ✓ Involved proactively in daily standup meetings and client calls.

Project Experience

Arcadia Novel health : Dec 2017 to July 2018

Project : Arcadia Novel health

Tools & Technologies : JDK 1.8, JSP 2.x, spring 4.x (IOC, MVC,

Spring Security), Hibernate 4.x,

MySQL 5.x, Eclipse

IDE, Junit, Mockito, Maven

OS : Windows 7/8 Role : Java Developer

Domain : Java Developer

Health care domain

Description:

Arcadia Novel health is designed for multi-specialty hospitals, to cover a wide range of

hospital administration and management processes. It is an integrated end-to-end Hospital

Management that provides relevant information across the hospital to support effective

decision making for patient care, hospital administration and critical financial accounting, in

a seamless flow. This project is designed in such a way that it can be used by single hospital

or group of multiple hospitals. There are different types of user can create in the system and assign particular role for the system.

Responsibilities:

- ✓ Understanding the requirements and business of the application.
- ✓ Developed Service and persistence layer and Controller.
- ✓ Implemented persistence mechanism using Hibernate.
- ✓ Involved in implementing security using Spring Security.
- ✓ Involved in code enhancement, defect fixing.
- ✓ Used Maven build tool to build the application.

Project Experience

Pay by Credit Card (PACC)

Project: Dec 2016 to Dec 2017

Pay by Credit Card (PACC) i

Tools & Technologies : JDK 1.8, Spring Boot 1.4.7(Web, JDBC),

JSTL, Oracle 10g, JSP2.x, IDE, Junit, Mockito,

Maven, Mockito, Junit

OS : Windows 7/8 Role : Java Developer

Responsibilities:

- Involved in the Analysis, Design, Coding, and Testing implementation of user requirements in the PACC application.
- Developed service layer, process layer, Integration layer in provider side.
- Developed User defined Exceptions for each request and response.
- Used Spring IOC for delegating the process layer request to Integration layer.
- Used Spring JDBC to integrate Spring Framework with JDBC.