Abhilash Kushwaha

EMAIL: abhilashkushwaha1993@gmail.com

PHONE:+91 9140822355

Objectives and Achievements

A self-motivated person who believes in growth and very open to new ideas. I am looking for the place where my skills and expertise is being fully utilized and proved to be an asset to the company. I am always fascinated towards continuous learning process and capable of working in a team.

Professional Summary

- 3+ years of experience as a Software Engineer i.e. Web-based applications and associated technology components. Distributed Architecture Applications using Java and J2EE.
- A highly motivated proactive self-starter to take independent responsibility as well as ability to contribute and be a productive team player.
- Able to learn new Technologies and tools quickly and capable of adopting them as well.
- Experience in using Agile SCRUM methodology for developing the application.
- Good Knowledge in J2EE Technologies (JDBC, JSP, Servlets).
- Good experience in working with Spring Framework.
- Knowledge of working with Micro Services Architecture.
- Worked on Spring integration with hibernate.
- Awareness on Spring security (authorization and authentication)
- Hands on Experience in Spring Boot.
- Extensive Experience in using MVC (Model View Controller) architecture for developing applications using JSP, Java Beans and Servlets.
- Developed Restful Web Services (Resource and Client) and have hands on Experience on it.
- Working experience on Maven.
- Working experience on LOG4J for debugging.
- Hands on experience writing JUnit Testcases.
- Working experience on Configuring DataSource in Wildfly Server.
- Good knowledge around Gang of Four Design patterns (Singleton, Factory, Abstract Factory, Adapter, Strategy, Builder) Design Patterns and implemented some of it as part of application classes.
- Working experience on Swagger.

Work Experience

• Worked as a Software Engineer in VENGAI SOFTWARE SOLUTIONS PRIVATE LIMITED from Feb 2018 to present.

Technical Skills

Languages	Java, SQL, PL/SQL						
Client-side Technologies	HTML, CSS, JavaScript, AJAX, JSON, JQuery						
Server-side Technologies	Servlet, JSP						
Development Frameworks	Hibernate(Mapping, Criteria, HQL, Cache, Bootstrapping)						
-	Spring (Core, JDBC, AOP, Transaction, ORM, WEB, MVC, Security)						
Java Web Services	JAX-WS (Apache AXIS2),						
	JAX-RS (Jersey)						
XML Technologies	XML, SOAP, WSDL, DTD, XSD, JAX-B						
Web Service Testing Tools	SoapUI, Postman, Advanced Rest-client						
Design Patterns	MVC, Business Delegate, DAO, Singleton, Abstract						
	Decorator, etc.						
Databases	Oracle, MySQL						
Repository	GIT						
Unit Testing Frameworks	Junit						
IDEs	Eclipse, STS, SQL Developer						
Build Tools	Maven						
Web Debugging Tools	Firebug						
Agile Methodologies	Scrum						
Project/Bug Tracking Tools	Redmine						
Operating system	Windows						

Education

BCA in **2016** from MAKHANLAL CHATURVEDI NATIONAL UNIVERSITY OF JOURNALISM AND COMMUNICATION ,BHOPAL , with aggregate 68.18% age.

Project Experience

Project#1

Organization : VENGAI SOFTWARE SOLUTIONS PRIVATE LIMITED

Project : Arcadia Novel health

Client : Doosan

Framework : Spring Boot with JPA,

Servers : JBOSS Wildfly 14, Apache Tomcat Server

Database : MySQL

Team Size : 6

Duration : Mar-2019 to Present

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 seamlessly. There are different types of user can create in the system and assign particular role for the system.

Role and Contributions:

- Interaction with the functional team to get clarifications for queries.
- Developed Web Forms using JSP, HTML and CSS.
- Developed Component classes using MVC patterns.
- Developed Rest endpoints for sending business messages.
- Developed the persistence layer using Hibernate framework.
- Created server controls using Spring Controller classes.
- Supported for QA and UAT phases for defects fixing.
- Executed Test cases and reported bugs using the bug reporting tool.

Project #2

Organization : VENGAI SOFTWARE SOLUTIONS PRIVATE LIMITED

Project : FABOZO

Client : Novena

Framework : Spring, Hibernate

Servers : Wildfly 10,

Database : MySQL

Team Size : 5

Duration : Feb-2018 to 2019

Description:

The objective of the project is to implement a fully integrated platform where the local merchant can register their self on the platform and sell their product and at the same time customer can also interact with the platform to browse and buy the product by registering their self on the platform.

Role and Contributions:

- Understanding the requirements and business of the application.
- Developed Service and persistence layer and Controller.
- Implemented persistence mechanism using Hibernate.
- Developed Rest endpoints for sending business messages.
- Involved in code enhancement, defect fixing.
- Used Maven build tool to build the application.

Declaration

]	hereb	ov d	lec]	lare	tha	t a	11	inf	format	ion	furni	ished	d b	ov me	is	true	to	best	of	mv	knowl	led	ge.

Date:	
Place:	Abhilash Kushwaha