Java Developer

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Professional Summary

- **5.1** years of experience in J2SE and J2EE Technologies involving design, coding, and implementation and testing of application software.
- Strong working experience in application development using J2SE, J2EE, Hibernate, Spring Core, Spring MVC, Spring boot and Restful Web Services.
- Having experience in Creating Micro Services and Spring Cloud.
- Experience in developing web applications using technologies like JSP, JavaScript and ReactJs, Routing, Redux and NodeJs.
- Expert in implementing dynamic web applications using Application Servers like Apache Tomcat and JBoss.
- Having the work experience on Hudson, Jenkins and Docker.
- Good working experience in version control tools like SVN and Git.
- Expertise Skilled at programming on Java IDE like Eclipse and Intellij Idea.
- Having the work experience on JUNIT, Mockito.
- Experience in working with small and large groups and successful in meeting new technical challenges and finding solutions to meet the needs of the customer.
- Motivated team player with ability to work under minimal supervision possessing strong analytical, problem solving and communicational skills.
- Able to effectively organize and prioritize multiple tasks.
- Possess good communication and writing skills.
- Have passion to learn and implement new technologies.

Work Experience

- Working as a Full Stack Developer in Netxcell Limited (Work Client: SBI GITC CBD Belapur, Navi Mumbai), from March 2023 Jan 2025.
- Worked as a Java Developer in SMS Techsoft India Limited, from Dec 2019– Feb 2023.

Skill Set

Java Technologies	:	J2SE, J2EE.	
Web Technology	:	JavaScript, ReactJs, NodeJs	
Framework	:	Spring, Spring Boot, Spring Cloud	
Web Services	:	Restful Web Services, Drop wizard	
Cloud	:	Amazon Web Services	
Containerization Platform	:	Docker	
ORM Tool	:	Hibernate	
Continuous Integration Tools	:	Hudson, Jenkins	
Application Server	:	Apache Tomcat, JBoss	
IDE's	:	Eclipse, Visual Code	
Database	:	Oracle, MySQL	
Version Control Tool	:	SVN, Git	

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Build Tool	:	Maven, Ant.
UNIX Tools	:	Putty, Cygwin.

□ **Debugging Tool** : Log4J.

□ Unit Testing□ Code Quality Tool: Junit , Mockito: SonarQube.

Educational Qualification

□ **BE (Information Technology)** from Nagpur University, Nagpur Maharashtra.

Project Profile

Project Title : CSP VISIT MOBILE APPLICATION

Client : SBI
Project Type : Banking

Position : Software Developer **Duration** : March 2023 – Jan 2025.

Team Size : 10

Environment: Java8, Micro Services, Spring Boot, Spring MVC REST, JUnit,

Git Hub, JSP, Java Script, Spring Cloud, eclipse, Maven.

Description:

The Main Objective of this project is Auditing CSP Details, In our Project there are two Module, Intranet Module and Internet Module. Intranet Module is use for Existing Bank Staff and Internet Module is use by BCF. Existing Bank Staff and BCF employee is visited to Customer Service Point (CSP) and Auditing CSP. Performances of CSP depend on numbers of Parameter.

Responsibilities:

- Involved in preparation of the low level design document.
- Involved in requirement discussion and low level design walkthrough with client.
- Implemented functionalities using design pattern oriented architecture includes Controller, Service and DAO layers.
- Actively involved in SCRUM meeting to discuss the issues.
- Debugging the code to identify and resolve issues and defects
- Writing well-design and testable code for Project Module.
- Writing unit test case using JUNIT and Mockito.
- Performed miscellaneous support activities as requested by Management.