Professional Summary

- Having 3+years of experience in Developing and Implementing Web and Enterprise Applications using Java, Spring Boot and Hibernate.
- Have a knowledge of the project lifecycle.
- Good knowledge about payment gateways.
- Extensive knowledge on Java SE including Collection, Core Java and SQL.
- Good experience in using Bugzilla, Eclipse, STS, GitHub, Postman, SVN, Putty, Winscp, MySql, Sonarqube, JIRA, Confluence.
- Knowledge of Restful web services and Micro Services.
- Expertise in writing the JUNIT test cases,
- Expertise in writing the IT test cases,
- Expertise in API testing.
- Writing and tested various test scenarios in Repository layer, Services layer and Control layer using H2 database.
- Good Team player and have ability to work independently.
- Adaptive and keen to learn new technologies.
- Easily mingle with any environment and hardworking nature.
- Strong technical aptitude, organization, analysis, and problem-solving skills.
- Customer-Focus driven, fast learner with excellent communication skills and professional etiquette.
- Good Knowledge in Manual testing and Application testing.
- Good Knowledge in JIRA and Confluence.
- Expertise in Application Training Skills.
- Good Knowledge Scrum methodology in product development.
- Good Knowledge TDD.
- Involved in API implementation and writing the test case using JUNIT and Power Mockito.
- Good Knowledge in deployment and application log check.

Skill Profile

Programming Language	Java, SQL
Database	MySQL, DB2, Oracle 11g
Frameworks	Spring Framework, Spring Boot, JPA, Hibernate, RESTful Webservices, Micro-Services, JUnit. Querydsl, Power Mockito, JBPM.
UI Technologies	HTML-CSS-Bootstrap, JavaScript.
IDEs	Eclipse, Visual Studio Code, STS, SQL workbench.
DevTools	Bugzilla, Maven, POST Man Rest Client, GIT, TortoiseSVN,Putty,Winscp, Sonarqube, Jacoco,Checkstyle. Confluence, JIRA.
Server	Apache Tomcat, Sonarqube, KIE

ORGANISATIONAL EXPERIENCE

ĺ	Employer	Dxc.Technology(HPE)

Date of Joining	18 th -Feb-2019
Last working day	Present
Job Profile	Technology Consultant(Software Engineer)

Employer	ManpowerGroup Services India Pvt.Ltd (Dxc.Technology)
Date of Joining	05 th -December- 2016
Last working day	18 th -Feb-2019
Job Profile	Support Executive

DXC Technology (stylized as DXC technology) is an American multinational end-to-end IT services company headquartered in Tysons Corner, Virginia.

Project #1 E-procurement Govt of Karnataka

Client	E-procurement Government Of Karnataka
Environment	Core Java, Spring Boot, Restful Webservices, Hibernate, H2
	database, SQL,JUNIT, QueryDsl. Mockito
Tools	JIRA, Maven, Confluence, POST Man Rest Client, GIT,
	MySQL Workbench, Sonarqube, Jacoco, Checkstyle, Putty,
	Winscp, JIRA, Confluence.
Role	Developer
Team Size	120
Duration	Jun 2019 to -Present

RESPONSIBILITIES:

- Involved in Requirements Gathering and Proposal Preparation.
- Involved in database designing and backend CRUD logic using MySQL, JPA, QueryDsl, Hibernate.
- Participated in Code Reviews.
- Involved in writing the JUnit test cases in different layers like Repository, Services and Control layers.
- Involved in writing the Integration test cases.
- Involved in day-to-day Client Interactions.
- Involved in daily scrum meetings.
- Involved in Testing Team and UI team to integrating the APIs.
- Involved in writing Data Definition and Service Contractor.
- Understanding the user story and develop for the same.
- Involved in API implementation and writing the test case using JUNIT and Power Mockito.
- Involved in code deployment and log check.

Achievement: Best Product Support.

Strength

• Adaptability and flexibility to places, lifestyles.

- Ability to learn quickly when set a goal or deadline.
 Ability to work in a group while demonstrating organization and leadership abilities.
 Excellent communication skills, both written and verbal.
- Awarded best support for client.