

VISHAL

JAVA Developer

EDUCATIONAL CREDENTIALS

Bachelor's Degree in Commerce, 2018

RDS College (Affiliated to BRABU Muzaffarpur), 1st Division

Intermediate In Commerce, 2015

RDS College(Affiliated to BRABU Muzaffarpur),1st Division

Matriculation, 2013

Sacred Heart School(Affiliated to CBSE New-Delhi), 8.8CGPA

TECHNICAL PROFICIENCY

Primary Skill: JAVA (J2SE,

J2EE).

Frameworks: Struts, JSF, Spring (All Modules), Hibernate, MicroServices, JS (Angular,

Node), Messaging (JMS, Rabbit MQ).



Servers: Apache Tomcat, AWS.

Exposure on: AGILE, DEVOPS.

Operating Systems: WINDOWS,

LINUX

PROJECT SUMMARY

Project 1:

Client : Staples Inc.

Project Title : Staples Rewards

Position : Core Java, JSP, Java Script, HTML, jQuery, Spring MVC,

Hibernate Duration: June 2019 to Apr 2021

Project Description:

Staples Rewards is a B2B application which provides facility to maintain Staples's members' accounts. Whereas Staples is an ecommerce application for office tool supplements. In staples Rewards we maintain information for members rewards points and their account details.



Environment:				
	J2SE and J2EE			
	Spring, Spring Boot, Micro Services, Hibernate, Webservices (Restful & SOAP)			
	HTML, CSS, JavaScript, JSP			
	Eclipse IDE.			
	Maven, Log4J.			
	SVN Repository, Junit.			
	SQL Database.			
Respo	onsibilities:			
	Analyze the system requirements (SRD)			
	Involved in the designing of activities.			
	Involved to implement the restful web services.			
	Writing the Business logic for given activity.			
	Implemented Hibernate Components.			
	Doing the Code reviews.			
	Test the Developer test cases and doing the unit testing			
	Coordinated the Onsite, Offshore teams for Requirements, development, deployment and			
	delivery.			

Project 2:

Project Title : ALDB



Client : AT& T

Position : Java/J2EE Programmer.

Duration : May 2021 to Feb 2022

Project Description:

The Alarm Database application (ALDB) allows users to submit custom monitoring requests for midrange servers and applications managed by ITO. These requests are currently limited to BMC Patrol monitoring but will be expanded in the future to include other ITO monitoring tools such as Amity and Sitescope. ALDB also enforces the Alarm Governance process through an interface with PPM and will support future automation of monitoring configuration changes and event enrichment.

Environment:

J2SE and J2EE
Spring, Spring Boot, Micro Services, Hibernate, Webservices (Restful & SOAP)
HTML, CSS, JavaScript, JSP
SVN Repository, Junit.
SQL Database.

Responsibilities:

Used Spring Framework for Dependency injection.
Implementation of Webpages in JSP using Spring Form Tag Library.
Involved in developing JSP forms and navigation using View Resolver.
Used Spring Hibernate for Querying data from the database.
Involved in developing Controllers using Spring MVC



	netics Experience!
Implementation of Webpages in JSP using Java Script for validations.	



Implementation of Web Pages using JSP and HTML.
Implement the code as per design. Developed the business logic.
Develop the site and integrating the dynamic pages with the static designs.