

TANVI PAGARE

95608 03691

7019302783

PAGARE.TANVI@YAHOO.IN

tanvipagare7@gmail.com

9 years of experience in application development using **Java, J2EE, Struts, Spring, Hibernate, Servlet, Jsp, web service, Kubernetes, Jenkins, Git** technologies. Capable team player who works well with people at all levels.

Professional Summary

- Recent experience in **Kubernetes, Jenkins, Git, Jira.**
- Recent experience in **Robot framework.**
- Oracle Certification in **SQL.**
- Extensive experience in developing business components based on the customer requirement by using **Core Java** concepts and its API.
- Experience in **REST web services.**
- Experience in **Spring.**
- Experience with **Hibernate.**
- Having experience in **Angular js.**
- Strong knowledge in developing Client/Server model – Enterprise level web applications by using **Struts framework**, and supported technologies – **JSP, Servlets.**
- Working experience with servers like **Tomcat, Web logic** to develop and deploy web applications.
- Experience in **SOAP web services.**
- Specialized in application development with **IntelliJ, Eclipse, JDeveloper** to develop and debug Java applications.
- Very good communicational, analytical, problem solving and quick learning skills.
- Have experience in Programming using **AEM 6.2, Java/J2EE**
- Have experience in Agile Scrum Model

PROFESSIONAL EXPERIENCE:

- Joined as a Software Engineer in “Netcracker Technology” Bangalore, May 20,2022,Oct 2023
- Joined as a Product Developer in “**Bmc Software**” Bangalore, Feb 2019.
- Joined as a Sr. Software engineer in “**Tech Mahindra**” Bangalore, Nov 2016-Jan,2019.
- Joined as Software engineer in “Nucleus Software” Noida, March 2016- OCT 2016.

- Joined as Software engineer in “Infogain India Pvt Ltd” Noida, from Jan 2013 to Sep 2015.

Work Experience

Project Profile#1: Netcracker Technology

Duration: May 2022– PRESENT

Project Type	Telecom	
Project Domain	IT	
Sub Domain	IT	
Solution	IT	
Service Offering	Telco Services	
Organization	Netcracker Technology	
Location	Offshore:	Bangalore
Team Size	Project: 1	11
Environment (with skill versions)	Languages:	Java, JavaScript, Ajax, Git, SVN, Maven Cassandra, Kafka, Spring, Hibernate, JUNIT, Oracle DB
	Software's:	JDK 11, Tomcat, Git
	Database:	Oracle 11g
	Tools:	IntelliJ, Maven
	O/s:	Windows 10, Ubuntu 16.04

Project Description:

Netcracker Technology being a product-based company, provides different telecom solutions.

Contribution:

Worked on developing a DSL (domain-specific language) with the help of xtext frame work provided by eclipse.

Base classes are extend classes, which are then modified and extended according to the requirement in java.

Worked on developing the local ui tool to test this rule language, which involved the angular js.

Also used Drools to incorporate machine learning.

Worked on unit test cases to ensure functionality.

Worked on Git for the version control system.

Was being awarded by we truly appreciate award for contribution in project.

Project Profile#2: Bmc Software

Duration: Feb 2019 – Apr 2022

Project Type	Server Monitoring	
Project Domain	IT	
Sub Domain	IT	
Solution	IT	
Service Offering	IT Services	
Organization	Bmc Software	
Location	Offshore:	Bangalore
Team Size	Project: 1	11
Environment (with skill versions)	Languages:	Java, Robot framework, Jenkins, Kubernetes, Cassandra, Kafka, Elastic Search, Spring, Hibernate, JUNIT, Kafka
	Software's:	JDK 11, Tomcat, Git
	Database:	Cassandra, Postgres
	Tools:	IntelliJ, Maven
	O/s:	Windows 10, Ubuntu 16.04

Project Description:

Bmc software being a product-based company, provides different intelligent IT solutions.

Contribution:

- Worked on Sonar issues, security bugs
- Implemented Transaction Tracing in java, used grpc interceptors

- Helped in Kubernetes deployment process
- Wrote Junit test classes tried to assert different flows
- Wrote automation test cases in Robot framework
- Jdk migration, security upgrades

Project Profile#3: British Telecom

Duration: JAN 2018 – Feb 2019

Project Type	Telecom	
Project Domain	IT	
Sub Domain	IT	
Solution	IT	
Service Offering	IT Services	
Client	British Telecom	
Organization	Tech Mahindra	
Location	Offshore:	Bangalore
Team Size	Project: 1	15
Environment (with skill versions)	Languages:	SOAP, Java, SQL, Spring, Hibernate, JUNIT
	Software's:	JDK 8, Tomcat, SVN
	Database:	Oracle(sql)
	Tools:	Eclipse, Maven
	O/s:	Windows 7

Project Description:

- BT is one of the leading communications companies, serving the broadband, phone, TV and mobile needs of customers in the UK. As a service provider they had multiple routers, network station, and nodes distributed throughout the country to provide seamless service to customers.

- To get the information about these routers and nodes and connectivity between them we have developed different SOAP webservices. Client basically calls these services to get the respective information.

Contribution:

- Developed different web services via SOAP
- Wrote queries in SQL to fetch the data
- Tested different web services through SOAP UI
- Wrote Junit test classes tried to assert different flows
- Worked on query optimization

Project Profile#4: Goldman Sachs

Duration: JUN 2017 – DEC 2017

Project Type	Banking & Finance	
Project Domain	IT	
Sub Domain	IT	
Solution	IT	
Service Offering	IT Services	
Client	Goldman Sachs	
Organization	Tech Mahindra	
Location	Offshore:	Bangalore
Team Size	Project : 1	15
Environment (with skill versions)	Languages:	Java, SQL, Spring, Jsp, Angular Js,
	Software's:	JDK 8, Tomcat, Git
	Database:	Oracle(sql)
	Tools:	IntelliJ, Maven
	O/s:	Windows 7

Project Description:

- The Goldman Sachs Group, Inc. is a leading global investment banking, securities and investment management firm that provides a wide range of financial services to a substantial and diversified client base.
- They had LEO as ui tool to handle different trades, equities. They have their own coding language i.e. slang, although they work in Java too.

Contribution:

- Worked on purging the data from memory by writing classes
- Worked on bug fixing in existing flow in slang
- Wrote Junit test classes tried to assert different flows
- Learned about trading process

Project Profile#5:ThreeUK Rebus

Duration: FEB 2017 – April 2017

Project Type	Telecommunication	
Project Domain	IT	
Sub Domain	IT	
Solution	IT	
Service Offering	IT Services	
Client	ThreeUK Rebus	
Organization	Tech Mahindra	
Location	Offshore:	Bangalore
Duration	Offshore:	Feb 2017 – April 2017
Team Size	Project: 1	15
Environment (with skill versions)	Languages:	AEM 6.2, Java, SQL, Rest Web service. Jsp, Angular Js,
	Software's:	JDK 8, Tomcat, Git
	Database:	Oracle(sql)
	Tools :	Eclipse, Maven

	O/s :	Windows 7
--	--------------	-----------

Project Description:

- Three's is replacing the current IT systems within the context of a larger business transformation program to provide Three with the ability to improve cost control, increase revenue, improved customer experience, and support new services and market segments. Channels Domain will typically drive the Customer Interactions with Three Products and services through various touch points like web, mobile, & chat. Three has procured a Managed Services Contract with Adobe which will provide them with necessary Infrastructure and software as a service. Adobe will also be able to provide the Production environment to meet the non-functional requirements as specified in the Managed services contract.

Contribution:

- Developed components and user group specific template in AEM 6.2
- Designed Digital Asset Management Structure in AEM 6.2
- Created AEM 6.2 technical documents
- OSGI Bundle Configuration
- Created and configured Asset Share
- Involved in functional reviews for newly implemented Tasks and Enhancements.
- Participating in daily calls and provide them with latest updates.
- Was part of few POC development

Project Profile#6: Bajaj

Company name: Nucleus Software Noida

Duration: March 2016– Oct 2016

Project Type	Banking Application maintenance	
Project Domain	IT	
Sub Domain	IT	
Solution	IT	
Service Offering	IT Services	
Client	<i>Bajaj FinServ And Nation Finance Company Oman</i>	
Organization	Nucleus Software Ltd	
Location	Offshore:	Noida
Duration	Offshore:	March 2016 – Oct 2016
Team Size	Project: 1	15

Environment (with skill versions)	Languages:	Java, Struts, SQL, JavaScript, Angular Js
	Software's:	JDK, SVN, Web Sphere
	Database:	Oracle(sql)
	Tools:	Maven
	O/s:	Windows 7

Project Description:

For FINNONECAS project our team is responsible for the application development for FINNONECAS (Customer Acquisition System) which is part of Finn One™ suite, a core banking system product which is owned by Nucleus Software. CAS is a web-enabled application build on struts with multi-channel and open standard interfaces to help with the processing of auto, personal and home loans and credit cards.

Contribution:

- Part of CR development for 2 clients simultaneously 1) **Bajaj India** 2) **National Finance Company Oman**
- Develop and enhance the application using Struts and Jsp.
- Involved in functional reviews for newly implemented Tasks and Enhancements.
- Code implementation for the new functionality and modifying existing functionality based on the client's requirement as per the technical specifications.
- Implemented validations by using struts validation, and JavaScript.
- Implemented MVC architecture using Struts framework.
- Involved in Unit Test cases.
- Participating in daily calls and provide them with latest updates.
- Involved in Code Review fixes.

Project Profile#6: ASCENA

Duration: July 2013– Sep 2015

Project Type	Retail
Project Domain	IT
Sub Domain	IT
Solution	IT
Service Offering	IT Services
Client	<i>Justice & Brothers</i>

Organization	Infogain India Pvt Ltd	
Location	Offshore:	Noida
Duration	Offshore:	July 2013 –Sep 2015
Team Size	Project: 1	20
Environment (with skill versions)	Languages:	Java/J2ee, JSP, Servlets, Spring
	Software's:	JDK, Eclipse, SVN, WebLogic
	Database:	Oracle(sql)
	Tools:	Eclipse, Maven, SVN
	O/s:	Windows 7

Project Description:

For Ascena project our team was responsible for development and testing for ORPOS(Desktop), ORBO(Web) and ORCO(Web) applications. Application development primarily involved working with Struts 1.3 and Swing. These applications were used by store managers to track sales and generate reports on demand basis.

Oracle Retail Point-of-Service is a point-of-sale application that provides the capabilities to carry out day to-day transactions and conduct daily store activities. Tasks such as scanning items, applying price adjustments, tendering, and printing receipts as well as processing returns and web orders can be performed. Store operations including opening the store, managing registers and tills, and closing the store can be handled through Oracle Retail Point-of-Service.

Contribution:

- Develop and enhance the application using our framework developed on top of spring.
- Responsible in designing the user interface using Swing.
- Involved in CR development.
- Also responsible for developing the business logic using declasses.
- Involved in Unit Test cases.
- Participating in daily calls and provide them with latest updates.
- Was part of support phase for one month, handled customer calls.

Education

Post-Graduation	Specialization	University	Year of passing	Percentage
MCA	Master of Computer Applications	RGPV Bhopal	2013	87
BCA	Bachelor of Computer Applications	Barkatullah university	2010	74
12th	School For Excellence Bhopal	MP Board	2006	79
10th	School For Excellence Bhopal	MP Board	2004	89

Personal Details

Particular	Details
Name	Tanvi Pagare
EmailID	Pagare.tanvi@yahoo.in
ContactNumber–Mobile	9560803691

