

E-mail : snehaljaiswal71@gmail.com

Contact No: +91-9823401799

Total Experience: 8.5 years

Organization details: Ascendion, Pune

Designation: JAVA DEVELOPER

Background:

1. Hands on expertise of Java, J2EE, Spring-boot ,Restful Web-Services, Micro-Services ,Kubernetes ,Jenkins, hibernate, Oracle 10g, various software, organizing technical demonstrations, with sound understanding and skill of creating new software & systems, designing, analysis, testing, database development and coding for modules while structuring customized solutions to meet customers specific needs
2. Experience in all stages of software development life cycle with strong coding, debugging and analytical skills.
3. Experience encompasses software design, development and maintenance of custom application software.
4. An effective communicator & team member with excellent relationship building & interpersonal skills.
5. Good interpersonal communication skills & Technical Documentation skills.

Education

HVPM College of Engineering And Technology, India

June 2013

Bachelor of Engineering, Information Technology With 61%

Computer/ IT Skills

	Java, J2EE, SQL, PLSQL Spring, Spring-Boot, Rest Web-Services Micro Services, Hibernate, Kubernetes, Jenkins, Oracle 10g. Design
Languages	: Pattern, Java-Script , React-JS
IDE & Tools	: Eclipse,Intellij, TOAD, SQL Developer,Git
Web Servers	: Apache Tomcat, WebLogic
Database	: MySQL, Oracle 10g, Mongo DB
Web Development	: HTML, JavaScript, CSS,
Operating Systems	: Windows XP,7,Linux
Code Management	: Tortoise SVN, Jenkins, Perforce , Git

Oct-21 -to till now

Ascendion ,Pune

Sr.Software

Developer

PROJECT #1

Project : One Click Services
Role : Team member/Micro-Services Developer
Skill : Java, J2EE, Spring-Boot, Rest Web-Services, Hibernate, Micro-Services
Kafka, Java-Script, React-JS ,Kubernetes, Jenkins
Responsibilities: -

- Micro-Services loosely application services which are implemented in OneClick application ,and these Services is used by the Other OPCO Teams .
- Enhancing and making code changes based on approved detailed design document.
- The work involved design, implementation and coding in Spring boot, Micro services.

Project Description:

OneClick can be flexibly deployed Micro-Services to support all your technology and business objectives. With this solution, you can effectively reduce operating costs, establish higher customer intimacy, and reduce time to market for new products. You can stay ahead of the competition and efficiently fulfill demanding compliance mandates while processing higher transaction volumes and meeting increased customer expectations. OneClick Core Banking helps you transform your bank With next-generation technology.

Oct-21 -to April-23

Operative Media ,Pune

Sr.Software Developer

PROJECT #1

Project : GIG (Global-Integration-Gateway), Germany
Role : Team member/Micro-Services Developer
Skill : Java, J2EE, Spring-Boot, Rest Web-Services, Hibernate, Micro-Services
Kafka, Java-Script ,React-JS ,Kubernetes, Jenkins
Responsibilities: -

- Micro-Services loosely application services which are implemented in GIG application ,and these Services is used by the Other OPCO Teams .
- Enhancing and making code changes based on approved detailed design document.
- The work involved design, implementation and coding in Spring boot, Micro services.

Project Description:

Integration can be flexibly deployed Micro-Services to support all your technology and business objectives. With this solution, you can effectively reduce operating costs, establish higher customer intimacy, and reduce time to market for new products. You can stay ahead of the competition and efficiently fulfill demanding compliance mandates while processing higher transaction volumes and meeting increased customer expectations. Oracle FLEXCUBE Core Banking helps you transform your bank With next-generation technology.

Jan-19 -to Sept-21

Vodafone Pune

Software Developer

PROJECT #1

Client : AT&T Labs, Detroit, USA
Role : Team member/Software Developer
Responsibilities:-

- Micro-Services loosely application services which are implementing in Telstra application
- Which implements Services to deploy Production Support for SIT and production support.
- The work involved design, implementation and coding in Java, Java Servlets, J2EE, o JSP, Spring Boot Web service, Micro-Services and Hibernate etc.

- Interaction with Business users and Clients on Daily basis through telephonic conversion.

Project Description:

Oracle FLEXCUBE Core Banking can be flexibly deployed to support all your technology and business objectives. With this solution, you can effectively reduce operating costs, establish higher customer intimacy, and reduce time to market for new products. You can stay ahead of the competition and efficiently fulfill demanding compliance mandates while processing higher transaction volumes and meeting increased customer expectations. Oracle FLEXCUBE Core Banking helps you transform your bank With next-generation technology.

Dec-17 to Dec-18	<u>Yash Technologies</u>	<u>Software Developer</u>
-------------------------	--	---

PROJECT #2

Client : AT&T Labs, Detroit, USA
Role : Team member/Software Developer
Responsibilities:-

- Involved in the understanding business requirement, analysis, design, development As well as in the unit testing of application.
- Enhancing and making code changes based on approved detailed design document.
- The work involved design, implementation and coding in Java, Java Servlets, J2EE, JSP, Spring Boot and Hibernate , Web service etc.
- Interaction with Business users and Clients on Daily basis through telephonic conversion.

Project Description:

AT&T Inc. is an American multinational telecommunications conglomerate, headquartered at Whitacre Tower in downtown Dallas, Texas. AT&T is the second largest provider of mobile telephone Micro-Services and the largest provider of fixed telephone services in the United States, and also provides broadband subscription television services through DirecTV. AT&T is the third-largest company in Texas

July-16 to Nov-17	<u>Oracle Financial Service Private Ltd</u>	<u>Software Developer</u>
--------------------------	---	---

PROJECT #1

Client : HDFC
Role : Team member/Software Developer
Skill : Java,J2EE, Spring-Boot, Micro-Services, Oracle 10g.

Responsibilities:-

1. Microservices AT&T architecture is an architectural style that structures an application as a collection of loosely-coupled services, ADOPT application which implement business capabilities.
2. Enhancing and making code changes based on approved detailed design document.
3. The work involved design, implementation and coding in Java, Java Servlets, J2EE, JSP, Spring-Boot, Micro-Services and Hibernate etc.
4. Interaction with Business users and Clients on Daily basis through telephonic conversion.

Project Description:

. Oracle FLEXCUBE Core Banking can be flexibly deployed to support all your technology and business objectives. With this solution, you can effectively reduce operating costs, establish higher customer intimacy, and reduce time to market for new products. You can stay ahead of the competition and efficiently fulfill demanding compliance mandates while processing higher transaction volumes and meeting increased customer expectations. Oracle FLEXCUBE Core Banking helps you transform your bank With next-generation technology.

Declaration:

I, hereby declare that the particulars given above are true to the best of my knowledge and belief.

Place: Pune**Mr. Snehal R Jaiswal**