

Sameer Yadav

E-mail: sameeryadav2k11@gmail.com

Mobile: 7054825867

PROFILE SUMMARY:

- **Having 4.2 years** of experience in development of Server/Client side Programming.
- Experience of working in a services oriented architecture and web based development.
- Hands on experience in application development using **Spring Boot, Microservices, REST, Hibernate and Spring frameworks**.
- Expertise in using **JDBC** and **Hibernate** concepts for Database interactions in persistence layers.
- Expertise in Object-Oriented Programming/Development and Design skill.
- Strong implementation knowledge of **Java and J2EE Design Patterns**.
- Hands on experience in using Application server **Tomcat, Jboss server**.
- Good understanding of **Agile, SDLC** process in the areas of Analysis, Design, Implementation and Testing of Software Applications using Java/J2EE technologies.
- Excellent Communication and Organizational skills with zeal to learn new technologies.

EDUCATIONAL QUALIFICATION:

- **MCA** from Kamla Nehru Institute of Technology(KNIT) Sultanpur U.P with 75.28% in 2015

WORK EXPERIENCE:

- ❖ Working as Software Engineer in **Saksoft Limited** from July 2018 till date.
- ❖ Worked as Software Associate in **NetCracker technology, Bangalore** from July 2016 To June 2018.

❖ TECHNICAL SKILLS:

J2EE Technologies	JDBC, Servlets, JSP
Framework	Spring MVC, Spring boot, Rest web services, Micro services, Hibernate
Languages	Java 1.7, 1.8, SQL
Databases	Oracle,
Server	Apache Tomcat
Operating Systems	Windows.
Tools	Junit, Maven, SVN, Log4j, JIRA
UI Technologies	JavaScript ,angularjs,angular7

PROJECT DETAILS:

Project #1

Title: Automated Provisioning tool

Client : Colt Technologies .

Team size: 7

Role: java developer

Description: The Automated Provisioning Tool is a Web-based user interface, which offers secure access by permitted users via COLT's internal networks or the public internet. Various browsers can be used, including Internet Explorer and Mozilla Firefox, without the need for any client software to be installed.

- A database which allows routers to be managed by NetOps and produces Infovista reporting.
- Used to log DSL accounts, domain management, HSS, IP Access, IPWeb/Mail by other teams
- Used to search using a selection of criteria eg. domain, country, OCN, reference or company type etc.
- Used to Provision, modify and delete services
- Used to Manage service details
- Used to Generate and convey the required configuration to the network devices
- Used to Configure wholesale service provided by COLT's partner's etc. depending upon each service type
- Used for on-demand provisioning of service and devices in other systems, eliminating the need for operators to wait for the daily synchronisation process implemented in the old APT
- Search based on order / contract number, order type, references, service id, service type, remark and city etc.

Responsibilities:

- Involved in the Analysis, Design, Coding, modification and implementation of user requirements in the Integration application.
- Written controller classes.
- Used Spring IOC for delegating the process layer request to Integration layer.
- Implemented sendMail functionality
- Written spring service interfaces and their implementations.
- Written services to Consume soap web services.
- Written custom exception handling code
- **Environment:** springboot2.x,java,reactjs,swagger,hibernate,restful and soap webservises, oracle,git.

Project #2

Title: Russel Metals Inc(RMI)

Client : Russel Metals Montreal Canada.

Team size: 6

Role: Java Developer

Description:Russel Metals Inc. (Russel Metals or the Company) is one of the largest metals distribution and processing company. The Company primarily distributes steel products and conducts its distribution business in three principal business segments: metals service centers; energy products and steel distributors.

Responsibilities:

- Involved in Client interaction on regular basis to understand the Business of the Client
 - Involved in the Analysis, Design, Coding, modification and implementation of user requirements in the Partner Integration application.
 - Used Spring IOC for delegating the process layer request to Integration layer.
 - Worked on the report generating.
 - Written controller classes.
 - Written spring service interfaces and their implementations.
 - Worked on the front end using angularjs.
- Worked on persistence code using hibernate.

Environment: Spring 4.x, Hibernate JPA, JAX-RS,Oracle10g, Java, Maven, Git, Eclipse Angular2,Tomcat,JasperStudio

Project #3

Title: T-Mobile Genesis

Client : T-Mobile USA.

Team size: 8

Role: Java Developer

Description:

T-mobile Genesis Global is a web based system providing the business handling to T-mobile Company which is telecom based company in USA. Key features of T-Mobile include:

- Provides the The Billing management.
- Provides customer management that is prepaid and post paid.
- Partner relationship and management.
- Report generating on daily ,weekly , monthly and yearly basis.
- Enable the Mobile Number Portability(MNP).
- Manage data pack roaming, incoming and outgoing call and cost management.
- Sms pack and cost management

The T-mobile genesis provides all the functionality to manage Telecom business functionality

Such as call rate , sms pack,data roaming, Mobile number Portability, Partner management.

Responsibilities:

- Worked in the role of a team member in the project. Coding is my major responsibility.
- Coding using Web Services, Java and Spring Framework.Producing and Consuming the web-services
- Implemented Spring IOC-inversion of control for instantiating the objects.
- Involved in performing Unit testing using JUnit.
- Worked on the persistence code using hibernate.

Environment: Spring, Hibernate, JAX-RS, Oracle10g,JQuery Java, Maven,SVN Eclipse , etc.

Declaration:

I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Noida

(Sameer Yadav)