Sanjay Kumar Senior Developer





Targeting assignments in **Java Development** with an organization of high repute in IT industry sanjay.sept0989@gmail.com +91 9205283152

Executive Profile (Java Developer)

- An achievement-driven professional offering 7+ years of qualitative industrial experience in Java/J2EE, Spring, Hibernate, JSP, Servlet, Web Service, Struts, Spring MVC,
- Design Patterns, Salesforce.com CRM Platform, administration, & UI development in various domains like Insurance, Finance, Retail and Banking
- Competencies in Multi-tier and web-based applications development lifecycle activities that include Requirement Analysis, Architectural Design, Coding, Testing & Implementation
- Robust hands-on experience in Java8, Spring Batch, Sprint Boot, Micro services, Lightning Aura Component, Lightning Web Component, Web services & Visual Force Pages, Capable in setup, customize & Deploy to salesforce.com and execute customizations using Apex, Visual Force, Custom Reports salesforce.com
- Designing & developing Apex Classes to implement custom business logic for various functionalities along with managing configuration, customization and deployment of Salesforce.com
- Worked on large Project having 20k+ users and relatively small number of users
- Hands on Experience in Multithreading, Design Pattern, ,EJB, Spring MVC, Shell Scripting
- Extensive experience using salesforce.com by creating roles, profiles, email services, page layouts, workflow alerts, actions & approval process
- Expertise in maintaining the functional areas of Accounts, Contacts, Leads, Campaigns, Opportunities, Activities & Dashboards & Reports; developing, deploying and salesforce.com CRM solutions
- Experience in using the Sandbox for testing and migrated the code to the deployment instance after testing
- A well-organized, goal-oriented, highly-motivated effective team member with excellent analytical, troubleshooting & problem-solving skills

Education & Credentials

- B.TECH (IT) from SRM University Chennai in 2011
 Certifications:
- Salesforce Platform Developer I

SALESFORCE CERTIFIED •• Platform Developer I

Trainings Attended

- Technologies: Salesforce [Configuration and Customization]
- Salesforce Technologies: Salesforce Configuration, Apex, Visualforce Pages and Lightning Aura Component, Lightning Web Component (LWC)
- Salesforce API Tools: Developer Console, VS Code
- Web Technologies: HTML5, CSS, JavaScript
- Languages: Java8, Apex
- Salesforce Products: Force.com IDE

Career Timeline



Cognizant

Key Impact Areas





Professional Experience

CTS, Noida as Associate Oct'15 - till

Project Executed

Project Title: Voya Financial

Technologies Used: Java8, Spring Batch, Spring Boot, Apex, Shell Script, Web Service Salesforce Configuration

Tools: Eclipse, Fog light, Service Now, Tivoli, GitHub, Jenkins, XL Deploy, Putty, FileZilla

Responsibilities:

Written Code Spring Batch/Spring Boot class and Shell Scripting

- Written Java Code for the vulnerability issue of the application.
- Worked on Incidents of java Batches / Apex Batch in Salesforce.
- Worked on Eureka Server/Client/ZUUL Server
- Worked on Config Server/Ribbon Load Balancer & Hystrix Circuit Breaker
- Worked on Kafka Consumer/Producer Services

Project Title: Meta Scan

Technologies Used: Java, JSP, Java Script, JDBC

Responsibilities:

- Involved in understanding the requirement document and getting the clarifications from design team.
- Written Action Classes, Form Beans, DAO and their Validations.
- Developing Business Services using spring and JDBC.

Project Title: United State Cold Storage

Technologies Used: Java ,Spring Boot, Micro Services, Squirrel, Unit Testing

Responsibilities:

- Developed Business Services using Spring MVC and Hibernate
- Written code for JUnit Testing
- Developed detailed designs using Object-Oriented Methodology.

Project Title: Elizabeth River Crossings

Technologies Used: Java ,Spring Boot, Micro Services, Squirrel, Unit Testing

Responsibilities:

- Worked on Bug Fixing using Jira tool
- Developed Business Services using Struts1.X
- Worked on Performance Management

Project Title: Biometric Surgery

Technologies Used:, Sybase Unwired Platform(SUP), Java, JDBC, Soap Web Service, Eclipse, MySQL

Responsibilities:

- Worked on Sybase Control Center
- Created Mobile business object and Local business object.
- Written Core Java Code and consumed Web Service Code.
- Configured Relay Server and IIS Server.

Project Title: Implemented Hadoop Big Data on Cisco Data Center Technologies Used: Core Java, Cisco Framework, log4j, Oracle, Eclipse

Responsibilities:

Written Java Code to implement these services :UCS Service profile Template

Cluster Profile Template, Cluster Deploy Template, UCS Template Specification,

Create QOS Policy, VLan Policy, VNic Policy, Boot Order Policy, UCS Bios Policy,

Host Firmware Package Policy, Local Disk Configuration Policy, HDFS Policy, MapReduce Policy,

Zookeeper Policy, HBase Policy, Hive Policy, Oozie Policy,

Add Template, Import Template, Export Template, Edit Template, Delete Template, Add Node, Delete Node, Add Node, Add Node, Delete Node, Add Node

Recommission Node, Decommission Node, Start All Services, Start Service, Stop All Services, Stop Service, Stop S

Create Rack, Delete Rack, Workflow Task.



Date of Birth: 9th September 1989 | Languages Known: English, Hindi & French Passport Details: No: P2771042(Valid till 2027)

Current Address: T1, Flat-1012, Paras Seasons Apartment, Sector 168, Noida