



Rinky Kumari

+91 8618524384

connect.rink1994@gmail.com

Career Objective

Seeking a challenging role as a senior developer in an organization where I can deliver to my full potential as per my skills, to keep myself competent and up to date with in-vogue technologies and to excel both professionally and personally.

Skills & Attributes

- Having total **3+** years of Experience in IT Industry in Developing JAVA/J2EE applications.
- Having in-depth knowledge of **Java**. Strong Programming Skills in designing and implementation of Multi-tier applications using Java, J2EE, Spring boot, Microservices.
- Knowledge Creation and management of Schema, writing stored procedures, DDL, DML SQL queries for databases.
- Worked on Agile/SCRUM, Sprint development methodologies.
- Excellent analytic, problem solving, communication and interpersonal skills to interact with individuals at all levels.
- Worked with Configuration management and incident management tool like **GIT, JIRA, Confluence**.
- Ability to work in a team as well as in independent environment under minimal supervision.
- Strong Ability to troubleshoot and find out the root cause analysis.
- Have been focused in developing optimized java codes with unit test cases.

Educational Qualifications

- B.Tech in Applied Electronics Engineering from WBUT University in year 2015.

Achievements

- Received Made A Difference (MAD) award from billing unit of my current organization for exceptional work.
- **Completed Java SE11 developer course from Oracle University and passed the certification examination.**
- **SAFe 5 Certified Practitioner.**

Professional Career

S.N.	Company	From	To	Designation
1	Incedo Inc	11 th Jun 2018	Till Date	Senior Software Engineer

Project Experience

Project 1

Client	One of the leading telecom service providers of US
Role	Developer



Rinky Kumari

+91 8618524384

connect.rink1994@gmail.com

Technologies	Java, Spring boot, Micro service, JPA, Gradle, Junit, Log4j
Duration	Jan 2020 to till now
Team Size	15
Database	Postgres

Project Description:

Kirke is the new system tool of record for all changes to networks. Kirke documents network changes, reduces unplanned outages, and notifies customers of maintenance. Using Kirke will enable long term network management efficiencies and is critical to maintaining network reliability for the customers. Kirke has following Modules:-

- **Change Plan**-A place to create Plan, Save Plan and create Change Request, can be saved to go back and create additional requests.
- **Change Request**- An individual change for one and more devices at the same location.
- **Change Freeze**- Period of time when there can be no changes made to a specified market/sub-market/location or group of network elements.
- **Administration**- Users with the Admin access role can approve/ deny/withdraw kirke requests and remove/revoke users access or admin access .

This is a networking project and responsible to create Request/ Multiple Requests, Plan/Change Plan, Freeze Conflict, Device Conflict and so on.

Responsibilities:

- Written Junit test cases for controller, Service and DAOs for change management service, planning and scheduling service and IAM service.
- Developed spring boot Micro Service API.
- Written controller class and service layer logic.
- Written Custom exception as per requirement.
- Implemented Generic concept in collection APIs.
- Written backend Service & DAO's Interfaces and their implementations.
- Used Log4j for logging.

Project 2

Client	One of the leading telecom service providers of US
Role	Developer



Rinky Kumari

+91 8618524384

connect.rink1994@gmail.com

Technologies	Java, Spring boot, Micro service, Spring, Hibernate , Gradle, Junit, Log4j
Duration	July 2018 to Nov 2020
Team Size	10
Database	Oracle

Project Description:

IPSM is Network Domain of web application which is communicate to router, switch and hub devices to execute device related commands and perform the action as per the given. Through this able to create VPN, VRF, Site and bandwidth modification etc. This is used by Verizon Network Engineer. Initially IPSM was developed on Struts, So here we are migrating into Spring Boot.

UII3.0 is having Spring-Boot, Micro-Service APIs like corba and inventory util. These APIs are responsible to make a communication between java and C/C++ applications to fetch the device details from the Legacy System.

Roles and Responsibilities:

- Written Junit test cases using Mockito and Power Mockito for controller, Service and DAOs for CORBA API.
- Written controller class and service layer logic.
- Written Custom exception as per requirement.
- Implemented Generic concept in collection APIs.
- Implemented properties file as per requirement
- Written annotations-based Services & DAO's Interfaces and their implementations.
- Used Log4j for logging.

Personal Information:

Date of Birth	04 th March 1994
Gender	Female
Nationality	Indian
Marital Status	Married
Languages Known	English, Hindi
LinkedIn Profile	https://www.linkedin.com/in/rinky-kumari-189a791b1/



Rinky Kumari

+91 8618524384

connect.rink1994@gmail.com

Certifications	<p>https://www.credly.com/badges/808f9894-6894-4959-ace8-95f0ca7614ba/linked_in_profile</p> <p>https://catalog-education.oracle.com/pls/certview/sharebadge?id=A3848852C0C812C433BF072DE809542937B00C7E83B5A244D7549DE14700CED6</p>
----------------	---

Declaration:

I hereby declare that the information furnished, and the statements given in the resume are true, correct and complete to the best of my knowledge.

Date: 25th May 2021

Place: Bangalore

Address: H.No. – 542, 1st floor, 2nd door, 3rd Main, K.R. Garden

MurugeshPalya, Bangalore - 560017

Rinky Kumari