# **Sudhir Kumar**

Skkhatri07@gmail.com | +91 8800583093 | Bengaluru, IN | LinkedIn

# **Job Objective**

Scaling new heights of success and leaving a mark of excellence in assignments which involve analytical capabilities and professional growth.

AREAS OF EXPERIENCE	PROFILE SUMMARY
Java Development  Spring Boot Development	Nearly 8.8 years of professional experience in software developing and deploying web-based applications
Microservices Development	Skilled in:
Team management	<ol> <li>Developing high-volume &amp; low-latency applications for mission-critical systems and delivering high-availability &amp; performance.</li> </ol>
Knowledge on	2. Ensure that designs comply with specifications.
Apache Camel & Kafka	3. Creating the releases of software components.
AWS Certified Cloud Practitioner	

## **CURRENT ORGANISATION EXPERIENCE**

Since Jun' 2018 to till now	"Cognizant", Bangalore
	as Senior Software Engineer (5.5 Years)
Since May' 2016 to Jun' 2018	"HCL Technologies", Noida
	as Software Engineer (2 Years)
Since Jan' 2015 to May' 2016	"National Informatics Centre", Delhi
	as Assistant Programmer

# **Functional Skills:**

- Handling java development including design & troubleshooting of Ecommerce and BFS applications.
- Monitoring web-based project progress & outstanding issues and ensuring the quality & timeliness of the deliverables; preparing monthly dashboard, project health check metrics and weekly & fortnightly status reports as well as extending postimplementation support to team members by identifying defects, inconsistencies & errors.
- Working with government client to track status & issues in development mode; conducting reviews of codes & test cases and analyzing change requests / enhancements.

## **IT Skills**

RDBMS Technologies : Microsoft SQL and PostgreSQL,

Java EE Business Components : JPA

Frameworks : Spring 4, Sprint-Boot, Spring-MVC

ORM Framework : Hibernate

Testing Frameworks : Junit, Mockito, Power Mockito

Build Tool : Maven

Application Servers : Tomcat 5.X, 6.X, 7.X

IDE : Spring Tool Suite (STS)

#### **PROJECTS**

PROJECT TITLE "ANZ - OTC" (Banking & Financial Service Domain)

**Project Summary**: OTC-RE (Over the counter-Reporting Engine)

Over the counter (OTC) refers to the process of how securities are traded for companies that are not listed on a formal exchange such as the New York Stock Exchange (NYSE). Securities that are traded over the counter are traded via a broker-dealer network as opposed to on a centralized exchange.

# **Technologies Used:**

**Frameworks**: Sprint Boot, Apache Kafka, Apache Camel

**Database**: Microsoft SQL

**Tools:** 

**IDE** – Eclipse

Build tool - Maven,

Continuous Integration Tool - Bamboo,

**Repository Management Tool** – Git, Bitbucket, Jira (Work Mangement Tool)

# **Roles & Responsibilities:**

- To write the Model's, API's, REST's Services. Implementation.
- To implement the user story requirements by understanding it from Business Team.
- To write the Junit Unit Test Code of implemented functionality by using the Mockito Framework.

**PROJECT TITLE** 

"AT&T" (E-Commerce Domain)

### **Project Summary:**

#### AT&T Inc. is an

American multinational telecommunications corporation, headquartered at Whitacre Tower in downtown Dallas, Texas. AT&T is the second largest provider of mobile telephone and the largest provider of fixed telephone in the United States.

After integration with Direct TV the implementation of Add-ons addition is done along with the other existing products of AT&T for all the customers.

# **Technologies Used:**

**Frameworks**: Spring framework

**Team Size**: 6

**Database**: Oracle DBMS

Client Technologies:Html, Java script, jQuery, Ajax, JsonTools:Eclipse, HP QC, Ant Build tool

#### **Roles & Responsibilities:**

- To write the Model's, API's, REST's Services. Implementation.
- To implement the user story requirements on Cart API.
- To integrate the third-party services like Quartz for Job Scheduling.
- To involve in defect prevention activities.
- To write the Test Cases by using Junit, Mockito Framework.

## PROJECT TITLE - "

"NPP (NATIONAL POWER PORTAL)"

## **Project Summary:**

NPDMS is a central government project. NPDMS Envisages to Disseminate Power Sector Information on operational capacity, Demand, Supply, Consumption, New Connections, Consumer Complaints, Rural Electrification, Funding of Schemes etc.

# **Technologies Used:**

**Frameworks**: Spring MVC, Spring Boot, Hibernate

**Database**: PostgreSQL

# **Roles & Responsibilities:**

- To create several reports and multiple generation views like pdf, excel, html, xml, JSON using jasper.
- Distribute tasks to supportive entities who work with it.
- Responding rapidly to escalated issues.

#### **EDUCATION**

- MCA from Guru Nanak Dev University in 2014
- BCA (Computer Science) from MGS University in 2011.
- 12th (Commerce) from Rajasthan Board in 2008.
- 10<sup>th</sup> (Science) from Rajasthan Board in 2006.