UDAY KUMAR SAW

Mob:-8681869257 kumarsaw161992@gmail.com

Summarv

- 7+ years of professional experience in Software Development and maintenance. And 1 year as Project guide in a reputed institute.
- Having good exposure and experience in Design, development and maintenance of windows and web-based applications.
- Good working experience in Java 8, Spring Boot, REST, Oracle, MongoDB, Junit, Mockito.
- Working Experience in JMS, KAFKA.
- Working experience on OSB (Oracle Service Bus)
- Excellent Analytical, Organizational and Interpersonal skills.
- Has working experience with client interaction for requirement gathering.
- Working Knowledge on **Telecom and Banking** domain projects.

Work Experience

Organization	Position	From	То
Sella India Soft.	Senior Java Developer	01/05/19	Till date
Newt Global Pvt. Ltd.	Sr. Software Engineer	22/08/2016	30/04/2019

Technical Skills

Programming Languages	Java 8, C
Operating Systems	Windows
Web Technologies	HTML, Basic Angular JS
Databases	MySQL, Oracle, MongoDB
Frameworks	Spring Boot, REST, JPA, OSB(Oracle Service Bus),JMS,KAFKA
Methodology	MVC
Utilities	MS Office
Web Servers	Apache
Development Tools	Eclipse, STS, IntelliJ
Application Server	Tomcat, Weblogic

Education

Degree	Institute	Year of Passing	DGPA
MCA	WBUT Kolkata	2015	7

Soft Skills

Good communication skills, analytical skills, self-motivated, independent problem-solving attitude, team spirit and always willing to learn and work hard.

Project Title	PFM and PSD2
Date	Sep 2019 to Till Date
Role	Java Developer
S/W & Tools	Java 8, Spring Boot, JMS, KAFKA, REST, MySql, MongoDB, IntelliJ
Project Summary	System consumes transaction messages from jms server and gathers information from different systems and finally after saving the transaction the system en-queue in kafka topic. And exposed different Rest services according to business requirement.
Responsibilities	Written Rest call as per the Requirement.
Taken	Written Services to implement business logic.
	Written testing scripts.
	Resolved SonarQuebe major issues.

Project Details at Banca Sella

Project Title	Video Generating System
Date	May 2019 to Aug 2019
Role	Java Developer
S/W & Tools	Java, Spring Boot, REST, MySql, STS, Junit, Mockito.
Project Summary	System gathers information from bank statement, analyze the data and extract information. The system feed the information to a tool to generate video.
Responsibilities	Written Rest call as per the Requirement.
Taken	Written Repositories using JPA.
	Written Junit test cases using mockito.
	Resolved SonarQuebe major issues.

Project Details at Verizon

Project Title	VPS (Verizon Provisioning System)
Date	Jul 2017 to Apr 2019
Role	Java Developer
S/W & Tools	J2SE, J2EE, Apache Tomcat, STS, Oracle, Spring Boot, REST, Junit, Mockito.
Project Summary	The VPS is a common network module which going to provide LAN, DATA and voice over IP in a single line fiber to the customers, It's a Software Device handling mechanism to discover the devices which are connected in the network. This is an application designed to provide complete functionality for the Enterprise users to help in activating, maintaining and modifying all the hardware and equipment at Verizon's disposal.
Responsibilities Taken	 Refactoring C++ code to Java Microservices Written Rest call as per the Requirement. Written Repositories using JPA. Written Junit test cases using mockito. Used Oracle Service Bus. Resolved SonarQuebe major issues.

Project Details at Verizon

Project Title	RMA (Return Material Authorization)
Date	Mar 2017 Jun 2017
Role	Java Developer
S/W & Tools	J2SE, J2EE, Apache Tomcat, STS, Oracle, Spring Boot, REST, Junit, Mockito.
Project Summary	The Return Material Application creates standards of communication and processes for returning materials from Customers to Verizon Supply Chain Services, as well as, from Verizon Supply Chain Services to Vendors. Materials to be re-stocked must be in good condition and available for resale. Defective material returned for credit or replacement will also be processed via this system.

Responsibilities	Written Rest call as per the Requirement.
Taken	Involved in bug fixing and refactoring into Micro services.
	Written Repositories using JPA.
	Written Junit test cases using mockito.
	Used Oracle Service Bus.
	Resolved SonarQuebe major issues.

Project Details at Verizon

Project Title	MECCA
Date	Aug 2016 to Feb 2017
Role	Java Developer
S/W & Tools	Java Micro services, Spring Boot, Rest, MySql, STS, Junit, Mockito.
Project Summary	The MECCA is a common network module which going to provide LAN, DATA and voice over IP in a single line fiber to the customers, It's a Software Device handling mechanism to discover the devices which are connected in the network. This is an application designed to provide complete functionality for the Enterprise users to help in activating, maintaining and modifying all the hardware and equipment at Verizon's disposal.
Responsibilities	Written Rest call as per the Requirement.
Taken	 Written Repositories using JPA. Written Junit test cases using mockito. Used Oracle Service Bus. Resolved SonarQuebe major issues.

Other Activities

- Got excellent review for VPS.
- **2**nd **prize winner** in Inter School and District Level Maths Competition.

Personal Information

Name	Uday Kmar saw
Permanent Address	Meyatu, Sultana, Hazaribagh, Jharkhand, 825319
Contact No.	+91 8681869257
Languages	English and Hindi
Email	kumarsaw161992@gmail.com
Nationality	Indian
Date of Birth	16-Feb-1992
Pan No	GLXPS8034Q

Declaration

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

Yours Faithfully Uday Kumar Saw