ANKUR KUMAR

Manjhol, Saharanpur, UP, 247665

shiv.ankurkashyap@gmail.com, 8437342422 https://www.linkedin.com/in/ankur-kumar-149367a2/

PROFESSIONAL SUMMARY

- Currently employed with Landis Gyr, since Oct, 2019.
- Carrying a total IT experience of 4 years. Worked in telecom, B2B and metering domain industries.
- Proficient in Java with experience in developing web-based applications using Spring framework.
- Experience in building micro service implementations using RESTful based web services.
- Skilled in DevOps technologies and tools like Jenkins, SVN, Maven and SonarQube.
- Skilled in writing unit test cases and integration test cases using JUnit and Mockito.
- Good knowledge and experience on Agile methodology (SCRUM process flow).
- Ability to work in tight schedules in the team as well as independently with strong aptitude towards interpersonal communication.
- Dedicated, hardworking and a proactive team player with effective coordination capability and leadership potential.

EXPERIENCE

• SENIOR SOFTWARE ENGINEER, LANDIS GYR, NOIDA 9TH OCT, 2019 – PRESENT MDMS APPLICATION OCT, 2019 – PRESENT

Metering data management system is a tool which manages the data of smart meters for electric, gas and water utilities. Being in L3 support, my role was to provide support to customer issues, have direct client interaction in case of complicated issues and work on enhancing the MDMS functionalities.

TECHNOLOGIES USED: JAVA 8, SPRING, JMS, GWT.

• ANALYST PROGRAMMER, INDIAMART, NOIDA 26TH FEB, 2019 – 4TH OCT, 2019 INDIAMART SEARCH FEB, 2019 – OCT, 2019

Search logic implementation using Spring and SOLR search engine. Handling end-to-end development of whole search business logic and setting up of build tool and automatic server for Continuous Integration and continuous delivery. Extracting the useful information from user input search string and displaying the most relevant results to the user on Indiamart portal.

TECHNOLOGIES USED: JAVA 8, SPRING, SOLR SEARCH ENGINE, JAVASCRIPT.

• SOFTWARE DEVELOPER, AMDOCS, GURGAON 1ST AUG, 2016 – 15TH FEB, 2019 ORDERING INTERFACING APPLICATION AUG, 2016 – NOV, 2017

Project involved the development of the interface between the telecom ordering system (OMS) and the other downstream application for AT&T(US). Interfacing is achieved using the Restful web services and Java Messaging Service (JMS).

Technologies Used: Java, Spring, JMS, Oracle DB, Maven.

VOSIMA SITE APPLICATION NOV, 2017 – FEB, 2017

Vosima application provides the data about the location where the devices, used in telecom, will be installed. It was based upon microservices architecture and was implemented using Java

8 and Spring boot.

Technologies Used: Java 8, Spring Boot, Oracle DB.

Special Mention: I implemented DevOps for this application using Jenkins. Continuous deployment to Tomcat and continuous integration with SonarQube were the key features of this implementation.

SKILLS

- **SOFTWARE/TOOLS:** Jenkins, Maven, SonarQube, Weblogic Server, ActiveVOS, Eclipse IDE, SOAP UI, STS, Git, SVN.
- LANGUAGES: C, C++, Java.
- **FRAMEWORK/TECHNICAL SKILLS:** Spring Framework, Hibernate, Spring Boot, SOAP based and RESTful web-services, Microservices, JavaScript, Android App Development.
- DATABASE: Oracle DB, MySQL.

EDUCATION

- B. TECH CSE, 2016 PASSOUT
 LOVELY PROFESSIONAL UNIVERSITY, PUNJAB
 SECURED A CGPA OF 7.8. CERTIFICATE COURSE IN ANDROID DEVELOPMENT.
- 12TH (CBSE), 2011 PASSOUT
 JAWAHAR NAVODAYA VIDYALAYA, SAHARANPUR
 SECURED A PERCENTAGE OF 87.4%.
- 10TH (CBSE), 2009 PASSOUT

 JAWAHAR NAVODAYA VIDYALAYA, SAHARANPUR

 SECURED A PERCENTAGE OF 90.4%.

PERSONAL INFORMATION

MOTHER'S NAME: SMT BABLI DEVI
 FATHER'S NAME: SHRI VINOD KUMAR

• **DATE OF BIRTH:** 18-04-1995

• **GENDER:** MALE