

## **Resume**

**Vivek Chouhan**

**Mob:** +91-7999794113

**Email:** [vc.chouhan07@gmail.com](mailto:vc.chouhan07@gmail.com)

### **SUMMARY**

- Has 4+ years of experience of Software Development in J2EE Technology.
- Has expertise on Open Source frameworks, Java, JSP/Servlet, Hibernate, Spring, Spring MVC, Spring DAO, Spring ORM.
- Working on large scale Enterprise Web Applications.
- Worked on JBoss, Tomcat Servers.
- Used many design patterns during code development.
- Has excellent communication skill and can work with international clients.

### **TECHNICAL SKILLS**

- **Operating Systems** Windows, Ubuntu 14
- **Programming Languages** JAVA , SQL
- **Presentation Layer** Bootstrap ,Servlet, JSP, JavaScript, Spring MVC, JSTL. .
- **Business Layer** Java Beans
- **Data Access Layer** JDBC, Hibernate3.0, Spring DAO, Spring ORM
- **Application & Web Servers** JBoss 7,Tomcat 8.
- **Frame Work** Spring 4, Spring Boot, Spring MVC, Hibernate 3.
- **Other Tools** Maven, Eclipse, Git, Junit 4, Log4J.

### **WORK EXPERIENCE**

- Working as Software Engineer in NEOSOFT Technologies since may 2019 to till date.
- Worked as Software Engineer in InfraSoft Technologies since Aug 2018 to march 2019.
- Worked as Software developer in NCS^ PVT. LTD since july 2015 to Aug 2018.

### **EDUCATION**

- M.C.A from Rajiv Gandhi Technical University in June 2015 with 73%.
- B.C.A from D.A.V.V University in June 2013 with 73%
- Higher Secondary from Sanctum H.S. School, M.P. Board in 2008 with 62.70%.
- High School from Sanctum H.S. School, M.P. Board in 2006 with 67.8%.

### **DEATAILS OF THE PROJECT WORKED ON (in reverse chronological order)**

#### **Project# 1**

Project Title : **RMS(Revenue Management System).**  
Client : NSDL

Technologies : JDK 1.8, Spring Boot, Hibernate 4.x,Postgres Sql, Tomcat 8.5  
Period : July 2019 to till Date  
Role : Developer  
Responsibilities : Code Development, Unit testcase development, Peer code review

### **Description:**

The Revenue division of DoT, consisting of the License Finance and Wireless Planning Finance division, has taken up an initiative to ease and automate the current telecom revenue reporting, assessment, and payment mechanism.

A Revenue Management Software SARAS (System for Assessment of LF Revenue and SUC) has been implemented, which would digitize the assessments, payment, and accounting of license fees, spectrum usage charges, etc. along with all ancillary processes

It is a web-based application and would enable the Licensee to make online payments, digitally file and verify deduction claims, AGR statements, bank guarantee details along with enabling the Department to conduct an online assessment of LF and SUC, management of bank guarantees, handle representations, etc.

SARAS also incorporates features for grievance management and knowledge sharing for facilitating better communication amongst the department and the licensees. It would also provide email and SMS alerts to the users for ensuring timely action on the respective tasks.

### **Project# 2**

Project Title : **AML (Anti Money Laundering)**  
Client : ABC Bank Kenya, Ahli Bank of Qatar, APCOB, Ahli Bank of Bahrain, Bank of Bahrain and Kuwait, Bank of  
Technologies : JAVA, JSP, Hibernate 3, Spring , JBoss, MySQL 5.0  
Reports : Jasper Reports, iReport  
Team Size : 15  
Period : Aug 2018 to till date  
Role : Code development, Unit testcase development, code review

### **Description:**

The purpose of the AML rules is to help detect and report suspicious activity including the predicate offenses to money laundering and terrorist financing, such as securities fraud and market manipulation. A set of procedures, laws or regulations designed to stop the practice of generating income through illegal actions.

### **Project# 3**

Project Title : **Special New Born Care Unit**  
Client : UNICEF India  
Technologies : JAVA, JSP, Hibernate 3, Spring, JBoss, MySQL 5.0  
Reports : Jasper Reports, iReport  
Team Size : 20  
Period : May 2016 to Aug 2018

Role : Code development, Unit testcase development, code review

### **Description:**

SNCU (Special New Born Care Unit) project is the joint venture of UNICEF and Health Ministry of India Government to protect Newborn Babies by providing specialized care after birth and till the neonate period, especially to reduce the mortality of sick neonates. Special newborn care units are established at district level, these units are connected to this web application and uses central database.

This portal contains the largest database of newborn babies for Ministry of Health and Family Welfare department. Till date it contains almost 0.5 million records of newborn babies and their analytical reports data.

SNCU is running for 233 districts in 7 states of India. SNCU Online was developed by UNICEF for Madhya Pradesh state government and scaled up by Government of India to deploy it in all other states. Soon it is expected to be deployed in other Asian countries.

### **Project# 4**

Project Title : **Appraisal Indexing & Scoring System (AISS).**  
Client : MasterServ, USA  
Technologies : JAVA, JSP, Servlet, Hibernate 3, Spring, MSSQL 2008, Angular JS  
Team Size : 12  
Period : July 2015 to April 2016  
Role : Developer  
Responsibilities : Code Development, Unit testcase development, Peer code review

### **Description:**

AISS is a web based credit ranking system that does indexing and scoring of Real Properties in USA.

Appraiser evaluates Real Estate Properties on Sale with help of AISS system. AISS business rule engine index properties on the basis of Subject property and it Comparable (recently sold properties) and provide and final score to the subject property. On the basis of final score property price is decided and Appraiser prepare a uniform Appraisal Report.

AISS provided web interface to feed Subject Property, Comparable Properties, Appraisal Income Approach, Appraisal Site, Appraisal Calculate Rule, Review Records etc.

AISS Rule engine is also integrated with other application that feed Subject and other information by importing XMLs instead of using Web Interface. It also has interface with Mercury Network. It generated Manu comparative and analytical reports. AISS is an intranet web application that is accessible to Clients and its Paid vendors on secure connection.

### **PERSONAL DETAILS**

- **Father's Name** : Mr. Vishnu Chouhan
- **Mother's Name** : Mrs. Anita Chouhan

- **Permanent Address** : 11 B Sales Tax Colony Gumasta Nagar Indore(M.P.)
- **DOB** : 10 Oct 1990
- **Sex** : Male
- **Nationality** : Indian
- **Language Known** : English & Hindi