**Vishal S. Kadam**

Email: [vishal.kadam630@gmail.com](mailto:vishal.kadam630@gmail.com)

Mobile: 8698577871

**Experience**

****

* 5.5 years of experience in developing Java/J2EE based web/enterprise applications.
* Hands on experience in **Java, Multithreading, Spring MVC, Spring boot, Spring security and**

**ORM Frameworks (Hibernate/JPA)**

* Experience in **Microservice Architecture with spring and JMS framework**
* Hands on experience in **Oracle database and mongo DB**
* Hands on experience JMS system using **apache Camal**.
* **Jenkins** pipeline deployment and pipeline setup.
* Good experience in **Banking Domain** with **reconciliation and transaction management**. Also experience in **Telecom Domain**
* Experience in analyzing and resolving production issues and **performance tunning**
* Experience in working with different project execution methodologies like agile (**Scrum**) using tools like Jira
* Almost daily **interactions with client Business Analysts and product owners**
* Knowledge of Cloud technology
* Experience in Docker image creation.

**Skills**

****

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Operating systems** |  | Windows 8/10, Ubuntu (16.04,18.04) CentOS |
|  |  |  |  |
|  | **Languages and** |  | Data structure, Java, Multithreading, J2EE, Spring MVC, Spring boot |
|  |  | (REST), Spring security, Hibernate, Soap, Microservice Architecture, |
|  | **technologies** |  |
|  |  | Apache camel |
|  |  |  |
|  | | |  |
|  | **Tools** |  | Eclipse, STS, Jenkins, Apache Tomcat, Nginx, git, SVN |
|  |  |  |  |
|  | **Databases** |  | Oracle, MySQL, MongoDB |
|  |  |  |  |

Page 1



**Work experience**

****

**Cybage Software Pvt. Ltd.** | Pune |[www.cybage.com](http://www.cybage.com/)

Senior Software Engineer

April 2019 – Till date

**Sarvatra Technology Pvt. Ltd**| Pune|www.sarvatra.in

Software Engineer

Sep. 2016 – April 2019

**Mechatronics System Pvt. Ltd**| Pune|www.Mechatronicspune.com

Software Engineer

March 2015 – Sep.2016

**Responsibilities**:

* Researching, designing, developing and managing software program.
* Designing the document for the implementation with the existing system impact.
* Evaluating and developing for new programs.
* Identifying areas for modification in existing programs and subsequently developing these modifications
* Support to the testing and production environment to install the application and software on server.
* Client interactions for project tracking and new development.
* Analyzing new tools and technology used for new development.

**Project experience**

****

1. **Bulk-Upload:**

**Client:** Neustar (US)

**Domain:** Telecom



**Project description:**

Neustar is one of the big telecom products which handle multiple telecom requests and responses. So, it’s not possible to check the all request on mail. And, this application is converting requests from xml/json to database format and at the particular time interval apache camel pick all request and convert it into excel format and send to the end user in bulk format.

**Technology:**

Page 2



Java with spring boot, Microservices, Spring, oracle, mongo dB, Jenkin, SonarQube, Liquibase

1. **Project name: ASR-UOM**

**Client:** Neustar (US)

**Domain:** Telecom



**Project description**:

Neustar is one of the big telecom products which handle multiple telecom request using different module like ASR, LSR, etc. ASR is module which handle the request like improve in government valid format and also validate the request based on the ASOG.

Neustar provides one of the Interface between different customers and Trading partners which fulfill the requirement of customers.

**Technologies:**

Java with spring boot, Microservices, Spring, Soap and Rest API, mongo DB, Oracle, Jenkin, SonarQube

1. **Project name: SMUI (Sarvatra Middleware User interface)**

**Client:** Nationalize and co-operative banks

**Domain:** Banking Domain

**Project description:**

Sarvatra provides the banking and switching technology solutions provider. One of them SMUI is good banking solution that help to handle card management (Rupay cards), reconciliation (Settlement), User management and etc.

**Technologies**:

Java, Spring MVC, spring boot, Vaadin, oracle,

1. **Project name: Pigmy**

**Client:** Nationalize and co-operative banks

**Domain:** Banking Domain

**Project description:**

Sarvatra provides the banking and switching technology solutions provider. One of Pigmy is one of them mobile application module. Mobile application request comes to the pigmy. Spring boot REST web services for the data access and authentication.

**Technologies:** Java, Spring boot, JPA repository.



Page 3



1. **Project name: Reconciliation (UPI reconciliation)**

**Client: ICICI Bank and other co-operative banks**

**Domain:** Banking Domain



**Project description:**

Sarvatra Technology provides one of the parts of SMUI as reconciliation but UPI reconciliation was different than other reconciliation so it manages two parts **1) Pull data from switch 2) Settlement** **of that data** for this development uses spring boot scheduler to schedule application using crone joband fetch the data from database at mid night. Spring MVC, Ehcache used to application development and Vaadin framework used to UI development.

1. **Project name: INMIS (Irrigation Recording management system)**

**Client:** Karnataka water resource department

**Domain:** Agricultural support activity.



**Project description:**

The application Developed for Water resource department. Application includes agreement of water with former, resource management, bill generation of water billing. For application development used as java technology with spring MVC and hibernate integration. Also Spring MCV with Localization and internationalization for English, Hindi and Kannada language.

**Academic/professional credentials**

****

**Education:**

* 2014 –Bachelor of Engineering (B.E CSE), Shivaji University Kolhapur, Maharashtra

**Certifications:**

**Trainings’**

* 2018 – Java training

Page 4

