**Anil B. Kale Email Id**: abkale723@gmail.com

**Associate Team Lead Mobile: +91** 8087811571

### **Objective**

Seeking for a job within the Software Industry to facilitate software design and development using OOPs principles and to help projects to automate their existing processes. To work in a globally competitive environment on challenging assignments that shall yield the twin benefit of the job satisfaction and professional growth.

### **Professional Experience Summary**

* Having **8+** yearsof experience in software system analysis / design & development of web and enterprise applications
* Involved in Development of the applications using JAVA, J2EE, Spring, SOAP and REST Web Services, Hibernate, JPA, My SQL, No SQL Mongo, Automation testing tools include cucumber, Junit, Mockito etc.
* Having experience on agile development process.
* Good in analyzing, possess a unique combination of excellent technical skills and ability to understand client requirements, good exposure of Software Development Life Cycle (SDLC).
* Certified OCJP developer.
* **Traveled to USA on B1 visa thrice for project inception each time for 10 weeks of duration**

**From OSI Technologies India Pvt.Ltd.Pune.**

* **Traveled to USA Tennessee on B1 visa for project KT and meetings for 10 weeks of duration from Advanz101 Systems Pvt.Ltd.Pune**

### **Current Organization**

* Currently working as a **Associate Team Lead** at **Advanz101 Technologies,Pune** Since Nov 2016 to till date **on contract**.

### **Organizations Details**

* OSI Technologies India Pvt Ltd. Senior Software Engineer
* Capgemini India Pvt. Ltd. Pune as Associate Consultant
* MASTEK Limited. Mumbai as Software Engineer
* National Informatics Center (NIC), Mumbai as Software Programmer **on contract**
* Wings iNet Technologies India Pvt. Ltd. Pune as Software Developer

### **Educational Qualification**

* Having **Bachelor of Engineering (B.E)** with specialization in computers From GCE Engineering College, NMU University.

### **Technical Summary**

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| --- | --- |
| **Technologies** | JAVA, J2EE, Spring, Hibernate, JPA, SOAP and REST Web Services |
| **Frame works** | Spring Integration, Spring Core, Spring MVC, Cucumber, Hibernate, |
| **Databases** | Oracle, My SQL, MongoDB, |
| **Automation tools** | Cucumber with Ruby/Java, selenium, JUnit |
| **ORM Tools** | Morphia, Spring data, Hibernate and iBatis, JPA |
| **Web services** | SOAP and Rest Web Services |
| **Development & build Tools** | Eclipse, Intellij, Gradle, Maven |
| **Application/Web Servers** | Apache Tomcat, Jetty |
| **Methodologies** | Agile |
| **Repositories** | SVN, Git |

### **Project Summary**

**Project Name : Advance Clinical & Patient Logic**

**Client**  **: Med host, USA.**

**Third party : SAPI, MAPI**

**Environment :Java, Applets,Servlet, JSP, Spring core and MVC, AngularJS, REST and SOAP Web Services, MAVEN, JMS, Hibernate, Oracle**

**Duration** : **Till date .**

**Role** : **Associate Team Lead.**

**Description:** Medhost is product based company which provides solutions to pharma and Life sciences. Application includes web-application which allows different persona like Physician, Nurse, Pharmacists etc to order and enter patient details medicines and doses.Same reflects in IOS app to Nurse, Patient care takers and Assigned Physicians as notifications where they administer the dose and medicines for patient.

**Role and Responsibilities:**

* Provided technical leadership to teammates through coaching and mentorship.
* Maintain high standards of software quality within the team by establishing good practices and habits
* **Following the TDD BDD approach** writing the Integration test cases first and then making the required code changes to pass the failing features in a cyclic process.
* Identify and encourage areas for growth and improvement in team
* Collaborate with other software developers, business analysts and architects to plan, design, develop, test and maintain application
* Analyze and resolve technical and application problems.
* Research and evaluate a variety of application and technical solution.

**Project Name : Regional Inventory (RI)**

**Client**  **: GAP, USA.**

**Third party : GTNexus**

**Environment : Java, J2EE, AngularJS, Spring, Java, Rest and SOAP web services,Hibernate, JMS, Junit, cucumber with Ruby, Gradle , MongoDB**

**Role** : **Senior Software Engineer.**

**Description:** This project is one of core application to Gap franchisee unit. This application is useful to do the fulfillment of customer order. This application is dependent on other upstream application SAM (Strategic Alliance Management) where Gap sales admin creates order. This app uses the order data and start doing fulfillment. It will gather the Inventory information from downstream system RMS (Retek management system) using Rest client calls. After fulfillment is completed RI send fulfillment information to downstream system WMS (Warehouse management system) in the form of Xmls Asynchronously through Message queues. This application is responsible for invoice creation for delivered goods with the help of GTNexus.

**Responsibilities:**

* Delivering stories (**in Agile Methodology**) in time with minimal issues/defects.
* Discussing with Client(PDM’s BA’s, Solutions Architect) and other stakeholders regarding the story to be played(both technically and business-wise) and getting the approach finalized. Also deciding what test cases are to be covered.
* **Following the TDD approach**, writing the Integration test cases first and then making the required code changes to pass the failing features in a cyclic process.
* Following the Pair Programming model, working with a pair to ensure high quality code.
* Following the **RED-GREEN-REFACTOR approach of AGILE.**
* Check in frequently, taking small steps to ensure every commit should be only one change.
* Maintaining the **GID Metrics green** (GID Metrics is for tracking the Code Coverage and Code Complexity).
* **Updating the daily status to Iteration Manager** and call out if anything is BLOCKING.
* Estimating the stories precisely so that committed stories will be completed in Iteration. Need to provide reasons in the case of stories carried over.
* Documenting stories that have been developed for future assistance.
* **Code/Test cases Review of Peer programmers and giving the Feedback using Mob Code Reviews.**
* Updating the information about the story discussed via emails in JIRA (Story Board).
* Maintenance of product by resolving bugs and providing answers to general queries related to the product.

**Modules**:

**DistributionOrder-Integration**:

This module consumes Stock Order xml messages from OMS which contains order, payment, billing and shipment information.

After receiving Stock Order xml message it parse, validate and map to Distribution Order TXML which will understand by third party (**GTNexus**) and sent to it.

**InboundASN-Integration**:

This module consumes inbound ASN messages from GLV which contains item and carton information.

After receiving inbound ASN message it parse, validate and map to Caron TXML which will understand by third party (**GTNexus**) and sent to it.

**BillOfLading Integration**:

This module consumes Ship confirm xml messages from Manhattan which contains shipment information.

After receiving ship confirm message it parse, validate and map to Soap message and publish it to OMS

**Project Name** : **Ownership transfer service.**

**Client**  **: GAP, USA.**

**Environment**  : **Java, J2EE, spring 3.2, REST and SOAP web services, Hibernate, Mongo dB**

**Duration : Mar 2014 to Feb 2015.**

**Role** : **Senior Software Engineer.**

**Description**: Gap is actually a manufacturer. So when customer orders goods, Gap will contact the pre-agreed manufactures (Vendor). Gap will create purchase order to vendor. Once vendor has completed manufacturing and start delivering those goods to Gap warehouse, Here Gap has to check what goods we have ordered to vendor and what vendor is delivering goods to Gap warehouse. Vendor systems will send the xml information having items and its quantity and Owner ship transfer tool (Gap Application) will consume and checks all ordered items are delivered from vendor. These applications will also taking of error handling in case of items and quantity discrepancies.

**Contribution and Responsibilities:**

* Involved in developing the entire functionality using spring framework.
* Implemented Automation tests scenarios using Cucumber + Ruby, Junit with Mockito
* Involved in integrating the service failure with Nagios monitoring tool with Chef.

**Project Name** : **Integrated Test Automation (ITA/ATA)**

**Client**  **: Gap, USA.**

**Environment : Java,JSP, Spring, JRuby, Hibernate, Oracle, Junit**

**Duration** : **July 2013 to Jan 2014.**

**Role** : **Senior Software Engineer.**

**Description:** This project is to build scalable test framework, create reusable test automation scripts, and define a common toolset for test automation that supports the delivery process across Gap, Inc. This application is responsible for providing a fast, relevant feedback loop to agile development teams with early and actionable information regarding critical business functionality.

### **Previous Organization Projects**

**Project Name** : **Common Administration System (Casy)**

**Project Name** : **Online examination website (TestHub)**

**Personal Profile:**

Father’s Name : Bhaskarrao Waman Kale

Mother’s name : Venu Bhaskarrao Kale

Permanent Address : Plot No.7, Godavari Nagar, Muktai-Nagar,

Jalgaon dist., Maharashtra state

Date of Birth : 8th June 1982

Passport : J8389456

Nationality : Indian

I hereby declare that above mentioned details are correct and complete to the best my knowledge.

**Place: Pune**  **(Anil B. Kale)**