

Vijay Rajendra Bakare
Mobile: +918446550810 / +918888673648
Email: v89vijay@gmail.com

Career Summary

- **6.9 Yrs** Experience in executing project in agile framework, and creating project plan estimate with minimal efforts.
- **4.5 Yrs** Experience in **E-Commerce**, **10 months** in **Core Banking** and **6 months** in **Investment Banking (Asset Servicing)**.
- Hands on experience in JAVA/J2EE and technologies such as Spring Boot REST, Spring Boot Batch, Micro Services with Spring also JPA Hibernate and Secondary Hibernate cache (GUAVA CACHE).
- Experience in white box testing with Junit 3.0, UI testing and Mockito as well as Power Mockito (Reflection).
- Use GIT-Hub and SVN with Source Tree, with Jenkins pipeline for CI/CD with Sonar cube integration., Also knowledge of Docker and Ansible Script as part of CI/CD.
- Experience in designing and developing rich internet application technologies and frameworks like HTML, XML/XSLT, JavaScript, JQuery, CSS and AJAX, REACT-JS implementation.
- Excellent grasp over the technology which adds to manage the project smoothly. Technical abilities help to direct/guide the teams at times.
- Involved in preparing the Proof of concept (POC).
- Worked on JMS-Queue to transfer byte array from source to destination.
- Known for transforming off-track projects to stable delivery with quality. Well known for excellent people management skills and maintaining the team decorum. Expert in building new teams from scratch, mentoring teams and individuals to build a healthy team and maintaining cohesiveness in the team.
- Preparing Weekly Status report and Daily Task monitoring using JIRA and Confluence Time sheet.
- Right kind of attitude to perform in the organization and to be committed and self-motivated with strong and sound programming knowledge.

Technical and functional skills

Programming Languages: JAVA/J2EE, JAVA JAXB, JDBC, XML, CSV SQL, and Java Multi-Threading.

Web Technologies: Micro-services, Spring Boot Rest web services, JSP/Servlet, HTML, Java Script, Spring Cloud Tools Set, J-Query and AJAX, REACT-JS, Spring Security JWT, Spring JMS, Spring Batch.

Web and Application Servers: Tomcat, JBOSS..

CICD Code Deployment: Jenkins, Docker and Ansible Script.

Databases: Oracle, MS SQL, MySQL.

Methodologies: Agile, Waterfall.

Functional Domain: Core Banking, E-Commerce, Investment Banking (Asset Servicing).

Documentation: Spring Swagger.

Experience Summary

Enterprise Softlabs Pvt Ltd.
Hydrabad → Cognizant Pvt Ltd. Pune
Designation: Sr. Java Developer
Sysnik It Solutions Pvt. Ltd. Pune
Designation: Sr. Java Developer
Starsun Technology Pvt. Ltd. Pune
Designation: Jr. Java Developer

Duration: Jun 2020 – till date

Duration: Dec 2018 - Oct 2019

Duration: Jul 2014 - Dec 2018

Education Summary

Specialization	University/College	Year
----------------	--------------------	------

B.E. Computer	University of Pune	2014
Diploma Computer	Maharashtra Technical Board Mumbai	2010
HSC	Maharashtra Technical Board Mumbai	2007
SSC	Maharashtra Technical Board Mumbai	2004

Certifications

Successfully completed It Professional Diploma from Itpreneur Data System Pvt. Ltd., Pune.

Professional Experience

Project: 1

Title: Shareholder Right Directive (SRD) **Duration:** Jun 2020 to till date.

Technologies used: Java8, Collections, Multi-Threading, Spring Boot Batch framework, JPA Hibernate with Oracle, Open CSV lib, JAX-B XML lib, JMS-Queue, Control-M Scheduler, GIT Repo, Spring Tool Suite, Maven, Tectia SSH for Unix and Windows10, Jenkins for CICD, Junit.

Organization: Cognizant.

Client: Credit-Suisse.

Role: Senior Java Developer

Description: SRD was a 2017 amendment to the 2007 directive. SRD was intended to enhance the exercise of shareholder rights and shareholder engagement. The Amendment requires that the identity of shareholders be disclosed to issuing companies, so that companies may contact them directly.

SRD imposes obligation on variety of market participants, including Issuing Companies, Asset Managers, Institutional Investors, Intermediaries and Proxy Advisers. Credit Suisse principal obligation for srd comes from its role as Intermediary, holding shares and providing asset services for Credit Suisse clients.

SRD obligation applies in respect of the holders of EEA shares, regardless of whether the shareholder is an EEA person or located in a EEA SRD BRD Structure.

Responsibilities:

- Understand requirement analyzing estimating and develop product using Spring Boot Batch
- Responsible to prepare the Low Level design document and creating the reusable components for across the application also used spring cloud components docker inside this application.
- Responsibility to do the Code Review, Code quality checkup by Sonar cube and preparing the QA build by using Jenkins Pipeline for other application components.
- Worked on Spring and JPA-Hibernate mapping using annotation.
- Validated XML response file and generated its CSV by using Open CSV lib, JAX-B XML lib.
- Prepare detailed design documents of each screen helps of java docs.
- Implementing Multithreading and enhancing new Java Collections feature to our applications.
- Addressing day to day technical issues, used Log4J for logging and debugging and Junit for testing.
- Working on byte array transformation from source to destination by JMS
- Monitoring the development process solving the issue and concerns regarding the project.

Project: 2

Title: Core Banking System **Duration:** Dec 2018 to Oct 2019.

Technologies used: Java8, Collections, Multi-Threading, Spring boot micro services framework, JPA Hibernate with MS SQL, JWT Spring Security, SVN Repo, Swagger, Spring Tool Suite, Maven, Apache Tomcat and Windows10.

Organization: Sysnik It Solutions

Client: Chhatrapati Rajarshi Shahu Bank Beed

Role: Senior Java Developer

Description: Sysnik is product based company. The company already have tab banking products in the market. Sysnik is developing a Core Banking System which will cater to day to day retail banking needs.

Responsibilities:

- Understand requirement analyzing estimating and develop product using Spring Boot
- Responsible to prepare the Low Level design document and creating the reusable components for

across the application also used spring cloud components inside this application.

- Responsibility to do the Code Review and preparing the QA for other application components.
- Worked on Spring and Hibernate mapping using annotation, also implemented security with JWT.
- Prepare detailed design documents of each screen helps of java docs and swagger.
- Implementing Multithreading and enhancing new Java Collections feature to our applications.
- Addressing day to day technical issues, and complete build test in deploy phase using Jenkins.
- Used Log4J for logging and debugging and Junit for testing
- Monitoring the development process solving the issue and concerns regarding the project.

Project: 3

Title: Data Accessibility in school using Smart card

Duration: May 2018 To Dec 2018.

Technologies used: Core Java, Collections, Multi-Threading, Servlets, JSP, Hibernate, Spring, J-Query, JavaScript, And MySQL, Apache Tomcat and Windows10.

Organization: Starsun Technology.

Client: Podar International School

Role: Junior Java Developer

Description: This project is developed to maintain the database of the students, staff, admin and the parents. The student's information like personal information, educational details from the admission in the school till his completion of studies is updated. Also it is stored in the database permanently. Same way the staff information is stored. The parents can view the details of the student online. The student, staff, admin can enter the School premises using the Smart card. All the rights to view and edit is given to Admin

Responsibilities:

- Understand requirement analyzing estimating and develop product using Spring Boot
- Responsible to prepare the Low Level design document and creating the reusable components for across the application
- Responsible for development of an application from scratch and Implementing Multithreading and enhancing new Java Collections feature to our applications.
- Responsible for Admin Interface Using JSP apply validation and other effects by using JQuery.
- Responsible for Coding POJO Classes & Implementing JavaScript validation.
- Writing Hibernate Mapping Files.
- Responsible To Make Spring Controller, Service And Dao Layers
- Make unit testing on Project.

Project: 4

Title: Angel Music

Duration: Feb 2017 To May 2018.

Technologies used: Core Java, Collections, Multi-Threading, Servlets, JSP, Hibernate, Spring, J-Query, JavaScript, And MySQL, Apache Tomcat and Windows10.

Organization: Starsun Technology.

Client: Angel Music Group

Role: Junior Java Developer

Description:

It is Web Application of Angel Music Company. Angel Music Company having Five Branches in Pune City. So in that Web Application one is Super Admin for Five Branches. Also Individual Branch Admin & Branch Reception for that Branch. Branch Reception work is filling Enquiry form of Student & Follow up that Student on Daily Basic. Also Branch Reception taking Request for instrument Rent & Repair. Branch Admin having authority of taking payment Regarding request in admission, Rent & Repair. Super Admin having authority of accessing all Data of Branch like Admission, Rent & Repair etc

Responsibilities:

- Understand requirement analyzing estimating and develop product using Spring Boot
- Responsible to prepare the Low Level design document and creating the reusable components for across the application
- Understanding business requirement functional specification of client module.

- Prepare detailed design documents of each screen and Implementing Multithreading and enhancing new Java Collections feature to our applications.
- Responsible for Coding POJO Classes & Implementing JavaScript validation.
- Developed GUI using JQuery JSON and Java Script
- Responsible To Make Spring Controller, Service And Dao Layers
- Design JSON Request according to front end pages through AZAX and JQuery.
- Make unit testing on Project.

Project: 5

Title: Policy Soft **Duration:** Oct 2016 to Jan 2017.

Technologies used: Core Java, Collections, Multi-Threading, Servlets, JSP, Hibernate, Spring, J-Query, JavaScript, And MySQL, Apache Tomcat and Windows10.

Organization: Starsun Technology.

Client: Allianz Group

Role: Junior Java Developer

Description: This project provides all screens to customer to log in and view all their account information, make fund transfers, apply for a loan. etc.

Responsibilities:

- Developing JSP pages and the view and controller related fields using Spring MVC framework
- Using java script for validation
- Troubleshoot the problem and fixes the bugs of java related program.
- Design JSON according to Front end by AZAX and JQuery
- Mapping of Hibernate association such as one-to-many, many-to-one.
- Process JSON response according to the request, send it back to front end after the logic processing.
- Using Java Script / JQuery validation
- Written SQL, HQL, named queries and Criteria queries.
- Integrating view module with MySql using Hibernate.
- Make unit testing of project and Implementing Multithreading and enhancing new Java Collections feature to our applications.
- Building and developing the application on testing and production servers.

Project: 6

Title: Shital Packaging Jar **Duration:** Apr 2015 To Sep 2016.

Technologies used: Core Java, Collections, Multi-Threading, Servlets, JSP, Hibernate, Spring, J-Query, JavaScript, And MySQL, Apache Tomcat and Windows10.

Organization: Starsun Technology.

Client: Shital Packaging

Description: It is Web Application of Shital Packaging Industry. Shital Packaging Industry having two Parts. One is Cello tape Manufacturing and one is Jar delivery in their area. In cello tape industry they want record of purchase, selling etc. Also Invoice with GST added. In jar type they want daily customer records with Numbers of jar.

Responsibilities:

- Functioned as **Developer**
- Implementing Multithreading and enhancing new Java Collections feature to our applications.
- Responsible For Admin Interface Using **JSP** apply validation and other effects by using **JQuery**.
- Responsible For Coding **POJO** Classes & Implementing Business Logic.
- Implementing Payment Gateway of PayUMoney.
- Responsible To Make Spring Controller, Service And Dao Layers
- Make unit testing on Project

Personal information

Name: Vijay Bakare
Date of Birth: 01-05 -1989
Passport: **Z4003465** **Expiry:** 21-08-2016
Languages Known: English, Hindi, and Marathi
Marital Status: Unmarried
Permanent Address: Sandeep Khandve Apartment, Near Hotel Durga, Wadgaon Shinde Road, Lohagaon Pune 411047

Declaration

I hereby declare that the information given above are true and correct to the best of my knowledge and understanding.

Place: Pune

Vijay Bakare.