



Objective

Seeking a challenging position in the area of Software Development in I.T Industry where my skills can add value in achieving organization's growth and allow enhancing my knowledge and experience at organization potential.

Professional Summary

- Having total **5.4+ Years** of experience in **Software development in Java**.
- Good Working knowledge of **Core Java, JSP, Servlet, Spring MVC, Spring Boot, Hibernate and RESTful Services**.
- Hands on experience on writing **Junit test cases**
- Good knowledge of **SQL, PostgreSQL**.
- Experience in developing enterprise applications using IDE like **Eclipse IDE**.
- Hands on experience on **JBoss** and **Apache Tomcat** Web-Application Server.
- Working experience on **AWS(ec2)** server
- Providing continuous support to the products developed in Java.
- Follow **agile methodology to track project progress**.

Technical Skills

Programming Skills	: Core Java 8, JSP, Servlet, Spring Boot
Web Technologies	: HTML, JavaScript, jQuery and AJAX
ORM Framework	: Hibernate and Spring data
Web Services	: RESTFUL Web services
Database	: MySQL ,Oracle and PostgreSQL
Servers	: JBoss EAP 6.4, Apache Tomcat 9.0 and AWS(ec2)
Operating Systems	: Linux and Windows 10
IDE	: Eclipse and STS
Tool	: SVN, Maven, Perforce, Putty, WinSCP and Bit bucket
Test Tools	: Junit,
Plugins	: SonarLint
Project Management Tool : JIRA	

Work/Project Experience

1. Altimetrik India Pvt Ltd, Pune (From November 2020 to Present Date)

- About Company: <https://www.altimetrik.com>

A. File Export Re-Imagination (Client - Citi bank)(July 2021 to Present Date)

Position – Senior Engineer

Technologies : Java 8, Spring boot, Microservices

Database : MongoDB, Oracle

Server : Apache Tomcat

Description: -

File Export giver CitiDirect online banking provision to package CitiDirect online banking data sets as files in their expected format and transfer such files over secure Internet connection to a location/system specified by them. It supports variety of Industry Standard as well as Custom export formats.

Responsibility:-

- Responsible for analyzing coding and implementing several modules of this application
- Engaged in code fixing and maintenance of the application
- Wrote Junit test for functional testing of various test case scenario
- Efficiently managed the tasks, and delivered features in a fast-paced scrum environment

B. Payment Hub Core Services (Client - Citi bank)(Jan 2021 to June 2021)

Position – Senior Engineer

Technologies : Java 8, Spring boot, Microservices

Database : MongoDB, Oracle

Server : Apache Tomcat

Description: -

Payment Hub is responsible for routing payments and acknowledgement to appropriate product processor, clearing system, or channel. Payment Hub is used to received payment from any channel and route them to appropriate product processor as well as to route the payment processed corresponding clearing system.

Payment Hub converts the files and transaction received into a format accepted by description product processor.

Payment Hub Core Services is a spring boot base multi module project. I worked on one of the modules Payment Hub Core Foundation. Payment Hub Core Foundation is created to act as foundation of all spring boot micro services.

Responsibility:-

- Responsible for analyzing coding and implementing several modules of this application
- Engaged in code fixing and maintenance of the application
- Wrote Junit test for functional testing of various test case scenario
- Efficiently managed the tasks, and delivered features in a fast-paced scrum environment

2. Nearby Technology PVT LTD, Mumbai (From February 2018 to November 2020)

- About Company: <https://paynearby.in>
- Mumbai base FinTech company in Mumbai and Chennai

A. Distributor to Corporate Ordering (March 2020 to Nov 2020)

Technologies : Java, Spring boot, JPA, RESTful Services, JSP, HTML, JavaScript, CSS, jQuery, Ajax
Database : PostgreSQL
Server : AWS(ec2)-tomcat-9

Description: -

This is web-based application which is built on Spring boot for our client. The application helps our client to create corporate and intern corporate can create multiple distributors. Distributor has ability to place the order using mobile application which is Android base. Corporate can uploads the catalogue i.e. products and same products can be shown on distributor application and he can place order. There are two payment mode either Cash or online. Once order is placed corporate can reject or deliver order.

Responsibility:-

- Developing module from scratch
- Write Junit test cases using Spring boot test.
- Deployment on server.
- Code Review and Test product on Dev side.
- Follow agile methodology for development and complete task in given time.

B. Merchant Khata (September 2019 to Feb 2020 date)

Technologies : Java, Spring Boot, Spring Data
Database : PostgreSQL
Server : AWS(ec2)

Description: -

Merchant Khata designed for Retailers to ease the process of managing credit (Udhaari) from the customer. With the help of this feature, Retailers will keep track of their customer accounts majorly on a per day basis. The purpose of a Khata module for Retailers is to keep a track of their customer's credits. Khata is divided into four sub-modules which are as follows- Khata Account opening, Khata Management, Khata Settlement, Khata Reports.

Responsibilities:

- Developing module and enhancement
- Write Junit testing using Spring boot test.
- Deployment on server.
- Code Review and Test product on Dev side.
- Follow agile methodology for development and complete task in given time.

C. CBS - CORPORATE BUSINESS SOLUTION (Feb 2018 to August 2019)

Technologies : Core java, JSP, Servlet, Spring, Hibernate, RESTful API, HTML, CSS, JavaScript.
Database : MySQL
Webserver : Tomcat

Description:

We are developing CBS product for corporate solution for our client. In this product there are two to three services for our reputed client. First Service is Beneficiary; this service is for our client to validate their employee account. In this service I use third party API as well as our own API. For Beneficiary validation we have two types of validation, first one is Single Beneficiary validation and second is Bulk Beneficiary validation. Second Service is for Cash collection for our reputed client. We have Three types of Collection first one is Cash Collection second one is CNP and Third one is collection via UPI.

Responsibilities:

- Developing module and enhancement
- Deployment on server.
- Code Review and Test product on Dev side.
- Follow agile methodology for development and complete task in given time.

3. BMC Software. Pune(Nityo Infotech) (From April 2016 to September 2017)

- About Company: <http://www.bmc.com>
- U.S Leading Product base company in USA and have office in Yerwada, Pune.

A. Migration from WebSphere to JBoss application Server.

Technologies : Core java, JSP, Servlet, Spring, Hibernate, HTML CSS and JavaScript.
Database : Oracle
Webserver : JBoss

Description:

We migrated applications from WebSphere to JBoss application Server. Our organization had applications on WebSphere server, so we have migrated this application into JBoss application server. While migrating all applications I did enhancement, give required support to all applications and resolved compile time and runtime error.

Responsibilities:

- Make code server agnostics.
- Convert application into maven structure
- Remove all IBM related implementation and replace it with open-source libraries
- Debug compile time and runtime issue.
- Used JBoss server to develop, test and deploy all the java applications.
- Follow agile methodology to track project progress.
- Migrated and deploy every application in given time.

B. ASTROS:- Baseball game ticket booking internal application use by organization

Technologies : Core java, JSP, Spring MVC, Hibernate, HTML, CSS and JavaScript.
Database : Oracle
Webserver : JBoss

Description:-

Astros is a baseball game ticket booking internal application used by organization. Fixed no of tickets are assigned to all employee and they can request the tickets by using this application. Employee has to select the game, date/time and location from the drop down on UI. All game data is stored at backend and it is fetched from backend to display on UI. Once the employee request for the ticket, an email for approval is send to the admin of the application. Employees are served based on first come first serve basis. If admin approves the request then request approved email is send to employee with all detail like game date/time, location and if rejects then the rejection email notification is send to employee.

Responsibilities:

- Responsible for developing application using Core Java/J2EE technology and Spring MVC and Hibernate.
- Business module is designed in JSP and HTML using Spring MVC as per requirement
- Performed front end designed in JSP and HTML
- Performing backend database connectivity using Hibernate
- For store data in database by using Oracle database
- Used JBoss server to develop, test and deploy all the Java components
- Implemented business module according to business logic
- Communicating with other team members to resolve the issues

Educational Qualification

Bachelor of Engineering in Electronics Engineering from **University Of Solapur**

Degree	University/Board	Year	Percentage
B.E.	University of Solapur	2015	65.20%
H.S.C	Aurangabad Board	2010	71.50%
S.S.C	Aurangabad Board	2008	75.38%

Personal Information

Name : Sandesh Chudiwal
Address: : Near Shankar Swami mandiir, A/P-Shivoor, Ta- Vaijapur, Dist-Aurangabad
D.O.B : 15th Feb, 1992
Gender : Male