

**Overview and Experience** 

# **Ajit Kolhe**

B-907, Whitefield residency, Susgaon, Sus-Pashan road, Pune Email: ajitkolhe@gmail.com C: +91-922-658-4578

**Summary**: Accomplished Java Developer with over 8+ years of experience in designing and developing scalable, high-performance applications. Proficient in Java, Spring, Hibernate, and RESTful APIs, with a proven track record of delivering complex projects on time and within budget. Experienced in both front-end and back-end development, including database management and UI design. Strong problem-solving skills and a collaborative team player with excellent communication abilities. Seeking to leverage expertise in a challenging role at a forward-thinking company.

**Expertise:** Building architecture of java base application, developing web and client base application, providing support to the production issues

#### **Skills and Tools**

Technologies: Core Java, Servlet, JSP, Spring, Spring Boot, MVC, JDBC, JPA, Hibernate, Web-services, SOAP &

REST APIs, Micro services

Deployment Tools: GitHub, Jenkins, Maven

Scripts Languages: Java script, HTML, JSON, Ajax, CSS, Ext JS, Angular JS, Angular, Bootstrap

Documentation/Bug Tools: Atlassian tools such as Bamboo and Confluence, JIRA

Database: Oracle, SQL, IBM DB2, PostgreSQL

### **Projects**

Associate Team Lead @Intellect Design Arena ltd. (From Dec 2015till date)Consultant @Mumbai, India (Onsite at Canada for 1+ year):

1) **Project :** Lending Transaction Summary (LTS) Lite – BMO (Bank)

Lending Transaction Summary (LTS) Lite application stores all relevant data pertaining to loans given by Bank of Montreal (BMO) Harris to its customers. It also interfaces between various external systems that hold various data required for loan processing through the course of loan application to final loan settlement. It acts as a central repository for all the loan related deals originated in the bank.

Team Lead: LTSL - Lending Transaction Summary Lite

### **Responsibilities:**

- Was part of core development team to build LTS-Lite product
- Conduct UAT of the application and provide support for it
- Development and support to deploy the application on production environment
- Worked on new release and implementing the changes
- Provide one-yearproduction dev &support at on-site in BMO bank Toronto (Canada)
- Analyzing production issues, provide solution of application issue and implementing the fixes
- Lead onsite and offshore development teams, Technical code quality review of the code developed by the team and review of functional scenarios

Technologies: Core java, Spring boot, Angular framework, Postgressdb

## 2) **Project:** CBX - Corporate banking exchange –CIBC (Bank - Canada)

CBX has broken down transaction banking into set of more than three hundreds apps. Each of which deliver a specific banking functions. Solution allows segmentation, creation of roles, personalize things, targeted campions and branding and so on. Through CBX, bank can offer their corporate client a uniform channel experience across diverse touch point such as internet, tablets, mobile phone and so on without any additional coding. Application has two components, back-office and front office. Back-office - is essential application that is install at implementing bank and it used by bank user to administer the CBX functionality. Essential function such as creation of administrative users, grant of access right, monitoring and control functions, workflow and rules etc. are ton in the Back-office application. On the other hand, front application is used by cooperate users that is by the customer of implementing bank. It allows co-operate users to initial and authorize the business transactions (Such as send money, receive money, send rtp, receive rtp transactions), Perform queries, generate reports, and monitor the status of their business banking activity with the bank. The back-office setup is required to be front office work.

Senior Team Lead: CBX - Corporate banking exchange for CIBC bank

#### Responsibilities:

- Worked on Interac-Interface layer (IIL) module in CBX application
- IIL module receive the payment request from UI and send it to Interac (Payment hub of Canada), then receive the response from Interac process it and send that response back to UI
- Development and support to deploy the application on production environment
- Worked on new release and implementing the changes
- Analyzing production issues, provide solution of application issue and implementing the fixes
- Lead offshore development teams, Technical code quality review of the code developed by the team and review of functional scenarios

Technologies: Core java, spring boot, Angular framework, PostgreSQL, Kafka mq

#### **PROFESSIONAL SUMMARY**

#### Dec 2022 - Till Date:

Firm: Worldline Global Services Pvt Ltd, Pune

Post : Individual contributorExperience: Recently joined

#### Dec 2015 - Nov 2022:

Firm: Intellect Design Arena Ltd, Pune

Post: Senior Project LeadExperience: 7 Years

#### **Education**

Master's in Computer Science: Degree Awarded May2009

Institute: HAL College, Gokhale Education Society Nasik, Pune (MS India)