**EMPLOYMENT** 

## Team Lead/Grade- S. Manager

#### **IDFC First Bank**

Sep 2023 - Present

- Spearheaded the successful delivery of the critical Borrowing Summary, CMS, Split Journey modules
  within the pioneering IFO (First Onboard) initiative, pivotal in elevating project efficacy within the
  wholesale banking realm.
- Successfully architected and deployed the Split Journey Module, which involves segmenting the journeys of PSM and IM users and redefining their workflows and responsibilities.
- Engineered the CMS Actor module, introducing a novel user group (CMS Users) and enhancing communication with IM users through the digitalization of manual processes within the IFO application.
- Extensive experience in full stack development, expertly managing backend systems with Spring Boot and frontend interfaces with React.
- Directed and cultivated a multifarious team of 15 members, harmonizing the integration of 5 nascent talents alongside seasoned professionals, orchestrating a cohesive blend of expertise across intricate technologies like Java, React, Spring, and Microservices.
- Exercised adept facilitation of Agile rituals, meticulously orchestrating daily Scrum rituals, sprint planning sessions, and retrospectives, fostering an ethos of perpetual enhancement and unwavering team productivity.

# Team Lead Hexaware Technologies Aug 2021 – Sep 2023

- Spearheaded and mentored a team of three, effectively liaising with both onsite and offshore teams to ensure the alignment and achievement of project milestones within an Agile framework. Conducted in-depth technical analysis to accurately estimate story points and managed seamless production deployments post-sprint.
- Architected and developed the complete user interface for the ALT-PAY Funding application, integrating sophisticated backend APIs with the frontend using JavaScript, jQuery, and AJAX.
   Engineered essential functionalities for adding, deleting, and viewing bank accounts and credit/debit cards.
- Expertly integrated third-party secure payment gateway iFrames, executed complex card validation processes, and orchestrated APIs from multiple applications to populate the UI with requisite data. Designed and deployed robust backend APIs for banking and card functionalities.
- Seamlessly integrated Salesforce APIs to retrieve and display addresses linked to specific cards, significantly enhancing application functionality and improving the user experience.
- Authored meticulous technical documentation for all assigned tasks, ensuring thorough clarity and ease of understanding for future reference and facilitating efficient team onboarding.
- Delivered proactive and comprehensive production support, promptly addressing and resolving production issues. Implemented rigorous third-party API integrations to verify card validity, ensuring secure, reliable, and efficient payment processing workflows.

## **Senior Software Engineer**

### **BNP Paribas**

Jun 2019 – Aug 2021

- Led teams within Agile frameworks, developing UIs and backend integrations for applications like ALT-PAY Funding and NAT-MerchantEReceipt using JavaScript, jQuery, AJAX, and Spring Boot. Directed data migration projects, creating advanced Java utilities.
- Developed APIs for JWT authentication, secure payments, and email functionalities. Enhanced legacy systems with bug fixes, performance improvements, and reusable code, maintaining high code quality with SonarQube.
- Authored detailed technical documentation and provided proactive production support, resolving issues. Offered expert input for feature implementations and ensured smooth production releases.

- Engineered code in accordance with project requirements, implementing robust UI and business
  validations for assigned use cases. Addressed and resolved testing and UAT issues in collaboration
  with the testing team.
- Configured the entire project using Spring MVC and Hibernate, ensuring seamless integration and optimal performance across various modules such as Cashdrawer, SDV, Printing, Account Opening, and Image Upload.
- Utilized iText to create and download PDFs for bank statements and developed over 110 screens out of the project's total 450, significantly contributing to the project's UI development.
- Executed image upload and retrieval tasks, enhancing the application's functionality. Developed a specialized tool for dynamically creating dropdowns, streamlining user interactions and data entry processes.
- Tackled complex challenges by developing the Passbook Printing Module using QZ-Tray, demonstrating advanced problem-solving skills and technical expertise.

## **Languages and Technologies**

- Programming Languages: Java, JavaScript, React, Redux, Python, jQuery, Ajax.
- Web Development: React.js, Redux, Tailwind CSS, Bootstrap
- · Cloud Services: AWS
- · Operating Systems: Linux, Windows, Mac OS, Android
- Databases: MySQL, MongoDB, Influx DB, PLSQL
- Frameworks and Tools: Multi-Threading, Spring Boot, Microservices, AOP, Junit Testing, Sonar, Jenkins, Coverity, SVN
- · Other: Docker, Kubernetes, Jenkins, GitHub, Maven, New Relic, Jira, DevOps, Apache CXF, Junit

#### **EDUCATION**

#### Mira Road, Thane

### **Shree L.R Tiwari College of Engineering**

July 2013 - May 2017

Bachelor of Technology in Computer Science and Engineering

#### Certifications

- Oracle Certified Professional, Java Programmer. Secured 100% in OCPJP. Exam ID: 1Z0-851
- Certification of J2EE Technology.
- Awarded with "EMPLOYEE OF QUARTER" certificate at CEDGE Technologies (A TCS-SBI Enterprise)

#### Skills

- Strategic Leadership: Proficient in providing strategic direction and leadership to cross-functional teams, fostering innovation, collaboration, and continuous improvement.
- Certifications: Possession of relevant Agile, JAVA, J2EE certifications, demonstrating expertise and commitment to professional development in development.
- Change Management: Experience in managing organizational change and facilitating cultural transformation to support Agile practices and ways of working.