

Experience Summary

- ❖ Having 6 year of experience as a full stack developer in application software development using Object Oriented Methodologies. As part of my assignment, I have been involved in various phases including Requirement Analysis, Application Development, Deployment, unit testing, performance testing and management of the application software using **Java, JEE** in the **Banking** Domain using **Spring Framework and Web Services (REST), Hibernate, SQL and Angular 6**
- ❖ I have expertise in JSE Technologies like **OOPs, Exception Handling, Collection, Concurrent Collection, Multithreading, Java 8**
- ❖ Excellent work experience in JEE technologies like **Servlet, JSP**
- ❖ Excellent work experience in various framework like **Spring, Spring Boot, Hibernate ORM**
- ❖ Excellent work experience in various Web services **SOAP Web Services and REST Web Services.**
- ❖ Work Experience in Middleware application using **Apache Camel** and **CXF**
- ❖ Having hands on experience in JS related framework like **Angular 6**
- ❖ Working knowledge in Web technology like **HTML, CSS and JavaScript**
- ❖ Working knowledge in CSS related framework like **Bootstrap**
- ❖ Ability to implement projects along with **design patterns** in framework environment.
- ❖ Ability to work on multiple web servers and application servers like **Apache Tomcat Server, Glass Fish, Oracle Web logic, JBOSS and Jetty.**
- ❖ Working knowledge on database programming skills with Databases like **Oracle, MySQL and SQL Server.**
- ❖ Having the experience with third party tools like **Eclipse, Spring Tool Suite (STS), SONAR, Find Bugs, Bit Bucket, SQL Developer, JIRA, Confluence, VSTS**
- ❖ Have hands-on experience in Agile Methodology
- ❖ Goal oriented team player, self-starter and quick learner
- ❖ Capable of analyzing the problem and there by providing an appropriate solution
- ❖ Clear verbal, written **communication skills** with **presentation and problem solving skills**

Academic Profile

- ❖ **B.Tech. (CSE)** with **65.8%** in **2014** from **Institute of Engineering & Technology (GBTU), Lucknow**
- ❖ **B.Sc. (Math)** with **66.6%** in **2011** from **A S P G College (CCSU), Meerut**

Experience Profile

- ❖ Worked as a Sr. Software Engineer at **OSB INDIA, Bangalore** from **Sept 2017 to till now**
- ❖ Working as a Software Associate at **Cognizant, Bangalore** from **Feb 2016 to Aug 2017**
- ❖ Worked as a Software Engineer at **Mphasis, Bangalore** from **Sept 2014 to Jan 2016**

Project Profile

Project#1:

Project Name: ONE View

Role : Sr. Software Developer

Client : KRBS

Work Place : OSB INDIA

Duration : April 2018 to Till Now

Team Size : 11

Environment: Java, Spring Boot, Apache Camel, Apache CXF, Tomcat, SQL Server, XML, XSL, Maven, Perforce, Log4j, Junit, Angular 6, RXJS

Description: One View is to enhance efficiency and provide to agents with a basic one stop shop of all the interactions that the customer has with the bank and updates made to the account following back office processing. Based on feedback and assessment of the current AWD3 solution it has been identified that the existing note solution with in AWD3 for savings is not sufficient to meet future business needs due to the workflow not being user friendly, agents having to move between a number of systems and require duplicate keying of actions to update current notes between front and back office.

Responsibilities

- ❖ Understanding the requirements and creating use-cases to test the features and the functionalities
- ❖ Build the project structure using spring boot
- ❖ Integration with different application like: AWD, Bastion, ESIS using apache Camel
- ❖ Involved in integration of the application
- ❖ Involved in unit testing for the module development
- ❖ Responsible for fixing the bugs raised by the testing team
- ❖ Handled the build process and deployment of the application
- ❖ Involved in end to end development (Server side development, Frontend development, Testing)

Project#2:

Project Name: MTS (Mid Term Switch)

Role : Sr. Software Developer

Client : KRBS

Work Place : OSB INDIA

Duration : Oct 2017 to March 2017

Team Size : 11

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Environment: Java, Spring, Apache Camel, Apache CXF, JBOSS, SQL Server, XML, XSL, Maven, Perforce, Log4j, Junit.

Description: The Mortgage Choices Online Web Portal has been designed to help customers choose a new mortgage product and track the progress from application through to completion. The main scope of project is to introduce a process for phoebus customers enabling use of the mortgage choices portal whether they are mid-term, coming to the end of their current mortgage deal, or have passed their existing product end date and have reverted to a standard variable rate.

Responsibilities

- ❖ Understanding the requirements and creating use-cases to test the features and the functionalities
- ❖ Build the project structure using spring boot
- ❖ Integration with different application like: AWD, Bastion, ESIS using apache Camel
- ❖ Involved in integration of the application
- ❖ Involved in unit testing for the module development
- ❖ Responsible for fixing the bugs raised by the testing team
- ❖ Handled the build process and deployment of the application

Project#3:

Project Name: Channel Information Store (**Commcard Loader**)

Role : Software Developer

Client : ANZ

Work Place : CTS

Duration : May 2016 to Sept 2016

Team Size : 5

Environment: Java, JEE, Spring Core, Maven, SVN, Log4j, Junit, MDC logs, Multithreading

Description: CIS is an enterprise BTR store for reporting to customers through various ANZ channel. It is connected to multiple ANZ core banking systems for loading prior day balances and transactions. Additionally, it interface with ANZ system for providing current day BTR.

The purpose of the system is to describe the loading requirements for the files from the Vision+ system in CIS. These files are loaded in CIS to service prior day commercial card requirements of channel. Vision+ AU and NZ will generate batch extracts and sends these extracts to CIS. CIS will load these files as soon as it is received from Vision+.

Responsibilities

- ❖ Involved in the development to load the vision+ files and provide the validation for each and every fields
- ❖ Involved in integration of the application
- ❖ Involved in unit testing for the module development
- ❖ Responsible for fixing the bugs raised by the testing team
- ❖ Handled the build process and deployment of the application
- ❖ Integrating **Spring DAO** for data access using **Apache Camel**

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Project#4:

Project Name: B2B Provider Portal

Role : Software Developer

Client : UHG / OPTUM

Work Place : Mphasis

Duration : May 2015 to Sept 2016

Team Size : 5

Environment: Java, JEE, Spring Core, Maven, SVN, Log4j, Junit, WAS, RAD, DB2, Putty, HPSM, Tortoise SVN

Description: B2B is the EDI (Electronic Data Interchange) system that facilitates the reception, transformation, and routing of the majority of real-time and batch transactions entering and leaving the organizations.

Business functions include 270/271 Eligibility check, 27/4 Provider Search, 276/277 Claim Status, 278 Authorizations/Referrals, 837/277/835 Claim Submission/Acknowledgements, HL7 file processing. It is a gateway for Pharmacy Benefit Managers that send Inbound Pharmacy Claims and receive Outbound Medical Claims for membership with Combined Deductible/OOP Products; as well as real-time RX Eligibility Updates that are sent to specifically to MEDCO. B2B also handles the receipt and HIPAA validation of batch eligibility files for the e3 Eligibility Processing Engine.

Responsibilities

- ❖ Interacted with client and understood the new requirements and implemented the change requests raised by client.
- ❖ Working on java code debugging/enhancements and get production issues resolved which impacts thousands of users in one go.
- ❖ Prepared daily/weekly reports which represent application health.
- ❖ Detailed logs analysis and resolution to production issues reported.

Personal Information	
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Name	Indrajeet Yadav
Gender	Male
Nationality	Indian
DOB	July 25, 1988
Languages known	Hindi, English
Hobbies	Chess, Gym/Yoga, Solving Competitive programming

Declaration: I hereby declare that the above information is correct to the best of my knowledge.