

ABOUT Me

Around **14** years of professional IT experience in designing, developing, integrating and implementing multi-tier enterprise products and applications using OOP, J2EE and Java technologies, catering to industry standard methodologies and techniques with an exposure to various platforms and software systems with good understanding of Object Oriented Analysis and Design (UML).

6 years of experience on the spring framework and **2.6** years in Cloud based Applications using Spring Boot with Micro services, gaining valuable experience by involving in various development and production support activities in supporting of Citibank and JPMorgan Banking Applications.

Having **1** year of experience in FTL (Free Markup Template Language) Applications with MVC framework and integrating with Java based applications using spring framework. Having **6** years of experience in struts framework.

Having **1** year of experience in Reverse Engineering using IBM RSA. Experienced with the latest Technologies, Architectures and Frameworks such as Enterprise Java Beans, Servlets, Java Server Pages, Hibernate, spring, JUnit, JPA, STRUTS, XML, JAXP, JAXB, Web Services, WSDL, SOAP, JAX-RPC, JAX-WS, JAX-RS, REST, Axis, RMI, JTA, JMS, and UML.

Oracle Certified Programmer for the **Java** Platform, Standard Edition **6.0**.

Excellent communication, Problem solving and Analytical skills. Lead mid-size teams in the development and execution of J2EE (JSP, Servlets JDBC, EJB) projects involving new and challenging technologies with challenging timelines.

Self-motivated, quick learner, willing to adapt to new challenges & new Technologies.

TECHNICAL SKILLS**Operating Systems:**

Windows 2000/XP/NT/98/95.

Languages:

Java, J2ee, python and PL/SQL

Web Technologies:

Servlet, Jsp, JavaScript, HTML, XML, XSLT, AJAX, AngularJs, Fuse ESB.

Databases:

Oracle 10g, MongoDB, MariaDB

Servers (Application/Web/Transaction)

Weblogic, Websphere, JBoss, Apache Tomcat 6.0, JBoss Fuse.

IDE / Tools / Utilities / Frameworks:

Eclipse, IntelliJ, IBM-RAD, IBM-RSA, TOAD, Log4j, JIRA, Jenkins, Version One, SOAP UI, Maven, JMS, Ant, Hibernate, Spring, Spring Boot, Spring Cloud, Micro Services, Web Services, Pivotal cloud foundry, Docker, Struts MVC, Fuse IDE, Kafka.

Version Control Tools:

Tortoise SVN, GIT, IBM ClearCase, Perforce, BitBUuket.

Documentation and Project management Tools:

RSA, RTC, MS Office 2000

Technology / Concepts:

Web Services, SOAP, REST, OOPS (Object Oriented Programming)

PROFESSIONAL EXPERIENCE

Oct/30/2017 – Till Date

Technical Manager, Cognizant Technology Solutions
(CTS), Hyderabad, India.

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July/30/2014 – Sep/29/2017

Technical Lead, Wipro Technologies, Hyderabad,
India.

June/28/2010 - May/23/2014

Senior System Engineer, IBM, Hyderabad, India.

December/08/2004 – June/25/2010

Senior Software Engineer, Oxygen Networks Pvt.
Ltd. (Subsidiary of Financial Oxygen, CA, USA),
Hyderabad, India.

PROFESSIONAL CERTIFICATIONS:

- OCJP 6.0 (Oracle Certified Java Programmer)

Company: Cognizant Technology Solutions (From Oct 2017 till date)

Project: Chase Loyalty Services (**JP Morgan Chase, US.**)

Environment: Spring Boot, Spring Cloud, Java 8, Micro Services, kafka, Oracle 10g, JBoss, Pivotal cloud foundry.

Designation: Technical Lead

Description:

- A sub-unit of Chase **CCB** - Credit card business, CLS deals with the **Loyalty and Redemption** of reward points awarded to both Credit card and Debit card customers alike. CLS is the one stop shop, which enables Users to redeem their earned reward point. There are 3 Heads to the CLS engine
- **LSP - Loyalty Servicing platform** - is the UI for JPMC Advisers (Tele-operators) to help customers with redeeming their points.
- **LPE - Loyalty Processing Engine** - is the Middleware engine, which runs the system. All systems interact with LPE to give data to the customers, be it viewing the reward points earned, or spending some of them with JPMC vendor partners (like Amazon), All systems interact with LPE to process information and perform the desired function for the customer
- **LRB - Loyalty Rewards Bank** - is the division, which deals with Reward points awarded to Debit card users, Even though JPMC currently does not award any points to debit card users, the legacy customers who have earned points previously using their debit card transactions are serviced with this unit.
- JPMC Customers can redeem their points in 2 ways
 - 1) Navigate to the **Ultimate Rewards** website and proceed
 - 2) Call the **JPMC Advisers** to help them navigate and redeem their points for them
- CLS not only interacts with other internal systems to track and record information but it also handles and manages all these functions for JPMC customer to redeem their reward points.

Roles & Responsibilities:

- Involved in gathering business requirements for the client. Involved in nonfunctional requirements, which are required for the project.
- Designed and provided High Level design/solution for the business requirements.
- Involved in documentation of the technical aspects of the business, which can be high level or low level design.
- Incorporating the change requests and business enhancements to the existing systems.
- Defining and implementing build and deployment process. Participating in Agile/Scrum meeting like daily stand-up, retrospective meetings
- Managing and mentoring offshore development team and monitoring their tasks on day-to-day basis.

Company: Wipro Technologies (From Aug 2014 to Sep 2017).

Project: Treasury Deposits – LLOYDS BANK (UK)

Environment: Spring, Java, Web Services, Oracle 10g, MongoDB.

Designation: Technical Lead

Description:

For Lloyds Banking Group plc, we focus on three key elements – technological platform evolution, a balanced approach to external partner support, which focus on capability building within the bank on new skills underpinned by an organizational design and operating model designed to make the Bank more responsive. Our plan is to evolve our digital platform from Platform 2.0 to 2.5 and to 3.0, which will give us a perfect opportunity to center our capability building on the latest 3.0/top of 2.5 digital platform whilst leverage external partners for the majority of 2.0/2.5 version and some of 3.0/ top 2.5. The program will also focus on building advanced agile engineering capability and implement a structured skill-building program in new technologies.

Roles & Responsibilities:

- Involved in gathering business requirements for the client. Involved in nonfunctional requirements, which are required for the project.
- Designed and provided High Level design/solution for the business requirements.
- Involved in documentation of the technical aspects of the business, which can be high level or low-level design.
- Incorporating the change requests and business enhancements to the existing systems.
- Defining and implementing build and deployment process. Participating in Agile/Scrum meeting like daily stand-up, retrospective meetings.
- Managing and mentoring off-shore development team and monitoring their tasks on day to day basis

Project: Agent Desktop (Prudential Insurance, UK)

Environment: Camel, Java, Fuse ESB, JBoss Fuse, Oracle 10g.

Designation: Technical lead

Description:

Developing a new customer centric self-service platform for managing the customer needs for prudential insurance. The project has two flavors, one for the consumer's know as KANA Web Self Service and other for the Agents to handle the consumer's know as KANA Agent Desktop. Both these applications use Fuse integration **services** to interact with other stakeholders for querying the various details of the policies enrolled. Applications are capable of updating the personal details of the consumers and deleting the account as well. Pirean provides the Authentication for both the applications while KANA is the front-end interface. Capita and PruIT services are the actual service providers. All the communication between the stake holders is via integration layer provided by Fuse (Wipro)..

Roles & Responsibilities:

- Involved in gathering business requirements for the client.
- Involved in nonfunctional requirements, which are required for the project.
- Designed and provided High Level design/solution for the business requirements.
- Involved in documentation of the technical aspects of the business, which can be high level or low-level design.
- Incorporating the change requests and business enhancements to the existing systems.
- Designing and developing the source code in Java/J2EE/ESB with client coding standards.
- Technical research of certain new technologies like ESB, FUSE, EJB3, Struts 2, Web **Services**.
- Defining and implementing build and deployment process.
- Participating in Agile/Scrum meeting like daily stand-up, retrospective meetings
- Managing and mentoring offshore development team and monitoring their day-to-day tasks.

Project: eGis (FEDEX, US)

Environment: Java, JSP, Spring Framework, XML, SOAP, Web services

Designation: Technical lead

Description:

FedEx eGIS is an enterprise GIS infrastructure that provides a set of common services and tools for integrating Geospatial functionality within business applications.

These services and tools are used by adopting teams to develop and enhance applications to add spatial information. Map Viewer application uses most of these services to provide a Mapping application for end user experience. Agile Methodology is followed in this project.

Roles & Responsibilities:

- I have taken responsibility in designing and developing the service layer module.
- Main objective of the service is to accept the CSV, xls Files as input which contains the postal codes of the cities as data and also latitudes and longitudes. The service would give response as requested like travel calculation, cost estimation. The request can be in any form text or Json as the service is developed using Restfull Web services.
- Involved in Code Review process for maintaining client development/coding guidelines/standards and code optimization.
- Interacting with the client for system analysis and scooping.

Involved in resolving the issues during Regression, Integration, UAT and production.

Company: IBM India Pvt. Ltd., June 2010- May 2014

Designation- Sr. System Engineer

Project: Investorline (Bank Of Montreal (US))

Environment: Java, JSP, MVC, Spring Framework, JAXB, XML, SOAP, Hibernate, Webservices.

Description:

Investorline is an application BMO customers through which a customer can interact with Bank Officials it's a feature like KYC (Know your customer), by which a customer would interacting with bank and can get some knowledge on latest bank policies, etc., Using this application a BMO customer can manipulate personal details, co-applicant details as well.

Roles & Responsibilities:

- I have taken responsibility in designing and developing the service layer module.
- Main objective of the service is to create an XML from Java object using JAXB and vice versa and developed DAO layer to persist data to DB.
- Involved in Code Review process for maintaining client development/coding guidelines/standards and code optimization.
- Interacting with the client for system analysis and scooping.
- Involved in resolving the issues during Regression, Integration, UAT and production.

Company: Oxygen Networks Pvt. Ltd., Dec 2004- June 2010

Designation- Sr. Software Engineer

Project: Citibank Online Investment Services (CITI Group (US))

Environment: EJB, Servlets, JSP, Tag Libraries, JDBC, Struts, XML and Ajax.

Description:

The objective of Online Investment Service is to support Global Investment Platform between Citi Group and any Account holder Customer of this bank. This Project is exclusively for the Users holding Accounts with Citibank for Online Trading. This is an automated web-based Investment System provided through Online Banking. This Service is the electronic banking Platform allows investors to make automated active investments into a wide variety of short-term instruments.

If any investor or company wants to invest money into CITI bank, they must contact Business Entity (Business Manager). Business entity is like a broker between the Client and Trading Desk. Trading desk is a logical entity. CITI group divides some geographical regions as trading desks. CITI bank provides six products, Time deposits, Commercial paper, Certificate of deposits, Repos, Money Market Mutual Funds and CRA. CITI bank clients can do trading for any of these products.

The system provides extensive reporting capabilities including customizable and downloadable reports online viewing and sorting features to give clients powerful information and analytical tools.

Roles & Responsibilities:

- Involved on new Enhancements given by the client during intermediate releases.

- Developing new features like update to EJB Support Architecture of the Application and implementing the struts Framework. Migrating the project from weblogic 8.1 to weblogic 9.2, including the migration from Java 1.4 to Java 5.
- Code refactoring to get an advantage from technologies upgrade including usage of Generics, enums etc.
- Implemented clustering of two Weblogic application servers, with in-memory state replication using Sun Web Server 7.0 as the proxy web server developed the front end and server side using Java Server Pages JSP, Struts and J2EE components that invoke custom tags that interact with the Enterprise Java Beans backend.
- Involved in reproducing and fixing the issues during intermediate releases..