Asmita Jain – Technology Analyst

**Contact No :** 7987575863 **Current Location :** PUNE

**Email id :** jain.asmita1893@gmail.com **Role Designation and Job Level:** Technology Analyst

**Summary**

* **6+ years** of experience as technical developer in analysis, design, development of various J2EE and UI applications.
* Advanced knowledge of Core java & experience in developing enterprise level applications using OOP concepts.
* Sound experience with back-end programming language using Java frameworks Spring Batch, Spring Core, Apache Camel, Struts.
* Proficient experience in building user interactive application using JSP, Java Script, HTML, CSS.
* Created web services for consumption by external clients using REST API’s.
* Good knowledge of SQL and Pl-SQL.
* Hands on experience of Devops tools for continuous integration and continuous delivery (Jenkins, XL Release)
* Good Knowledge of code versioning tools bitbucket, Git, VSS.
* Hands on experience of using tools Jira, Confluence, Service now.
* Worked on a UI project that uses React JS based framework.
* Experience of working in private cloud of one of the top custodian banks.
* Worked on projects in waterfall and agile methodology, practicing various agile scrum ceremonies like Sprint planning, daily scrum meeting, retrospective.
* Rich experience in Insurance and Banking/Financial domain.
* Experience in identifying and fixing web application security vulnerabilities.
* Experience in working with multiple vendors and geographically distributed teams.

**Key Domain and Technical Knowledge**

* Domain : Insurance, Banking and Finance
* Technical : Java, J2EE, Spring, Struts, Hibernate, REST API’s, Oracle,

PL-SQL, React JS, HTML, CSS, Javascript

**Academic Qualification**

* Bachelor of Engineering in Computer Science in 2014 from RGPV, Bhopal, Madhya Pradesh, India.

**Certifications / Professional Awards**

* Certified in Java SE 6 (OCJP)
* Infosys Global Agile Developer Certification

**Total Work Experience:**

Company: Syntel Ltd Period: January 2015 to August 2017

Company: Majesco Period: August 2017 to June 2018

Company: Infosys Ltd Period: August 2018 to Till date

**Project: IIS – International Insurance Services**

**Client: One of the leading financial services corporation that provides innovative payment, travel, insurance and expense management solutions for individual and businesses of all size.**

**Duration:** August 2018 – till date

**Description**: International Insurance services involves development of product and platform that supports the International Insurance Business including but not just limited to Channel/Product Enablement, Carrier NAC Claims processing, Carrier Partner Support, Portfolio Management and Reporting. IIS strive to drive market and data centralization to support business with tools to make strong investment decisions on products and performance, drive standardization to enable reuse of processes and capabilities across markets and innovate, deﬁne & develop service capabilities to add value to the business.

**Tools & Technologies:**

Java, REST API’s, Microsoft SQL Server 2008 R2, IBM DB2, Oracle, JavaScript, jQuery, HTML, XML, Spring Core, Spring Batch, Apache Camel, Jboss Server, Jboss Developer Tool, Apache Maven, Service Now , Bit Bucket, Rally, JIRA, Postman, Jenkins, XL Release, Putty, React JS

**Role and Responsibilities:**

* Interact with customer and participate in business and system requirements sessions.
* Requirements gathering and analysis.
* Responsible for delivering the project as per customer requirements within the given time period
* Responsible for full product development lifecycle for software applications.
* Supported leaders in developing application design archive to furnish expectations per prerequisites.
* Development of Spring batch application from scratch as a part of project migration to convert format of multiple customers records in a file to compatible format to pass it to downstream system.
* Development and maintenance of Stored Procedures and batch jobs.
* Created an API for third party to consume to implement a PCI compliance.
* Executing test cases and fixing bugs through unit testing.
* Performed continuous integration and continuous delivery (Jenkins, XL Release)
* Maintained project code using versioning tools bitbucket, Git.
* Participated in code and design reviews, also used check style tool for code quality improvements.
* Working directly with management, vendors, and third parties to ensure that application’s transactions and database management operates at peak efficiency.
* Support integration and user acceptance testing.
* Work with stakeholders/ downstream teams to resolve issues/tickets raised.
* Coordinated with multiple vendors from geographically distributed teams for a successful development, testing and deployment of a single project

**Project: Elixir Group Protection**

**Client: A multinational financial services corporation and an Insurance Company in UK and US.**

**Duration:**  August 2017 - June 2018

**Description**: Elixir is an Insurance product, based on group life protection standards, a customized product which is used by multiple clients to create and maintain various policies with different benefit types.

**Tools & Technologies:**

Java, J2EE, Struts, Hibernate, Elixir Framework, JSP, Servlets, Javascript, UNIX, SQL, PL-SQL, Business Rules, Quartz Job Scheduler, SVN, Eclipse Oxygen, Apache Tomcat, JIRA, Service Now

**Role and Responsibilities:**

* Development/Enhancement of application based on Elixir framework.
* Analysis and documentation of problem incident raised.
* Defect fixing for the issue raised post production release.
* Development and maintenance of Stored Procedures and Batches.
* Executing test cases and fixing bugs through unit testing.
* Maintained project code using versioning tools SVN.
* Supported integration and user acceptance testing
* Responsible to take care of any adhoc issues or new requests for changes in application.
* Support to critical application as and when required and within the SLA.
* Co-ordinated effectively between onsite and offshore team and delivered the quality of deliverables on time

**Project: Sate Street Trustees Limited**

**Client: Leading** [**financial services**](https://en.wikipedia.org/wiki/Financial_services)**and**[**bank holding company**](https://en.wikipedia.org/wiki/Bank_holding_company)**, providing asset owners and managers with**[**custodian bank**](https://en.wikipedia.org/wiki/Custodian_bank)**services, fund accounting and administration services**

**Duration:**  August 2015 – August 2017

**Description**: SS Trustee Limited (SSTL) as a Trustees and Depositary offers a breadth of Trustee/depositary services that help the clients to meet their business objectives and ensure their collective investment schemes are compliant. SSTL is organized into three separate areas to best serve the clients: operations, compliance and legal support.

**Tools & Technologies:**

Core Java, J2EE, Struts, ESF (Enterprise security framework), CDT (Cloud development toolkit), SQL, PL-SQL, Quartz, JSP, Servlet, Javascript, UNIX, Actuate, Jasper, Clearcase, Veracode, Putty.

**Role and Responsibilities:**

* Interacting with client to define business requirements and scope of the project.
* Coding with MVC Infrastructure (State Street Cloud Framework) using Java, J2EE, JSP, Struts and JavaScript.
* Development and maintenance of Stored Procedures and quartz jobs.
* Working directly with management, vendors, and third parties to ensure that Web-site’s financial transactions and database management applications operate at peak efficiency
* Using clear case for configuration management of application development activities and deployment of the application on State Street cloud environment.
* Identifying the manual work and get it automated by working with multiple tea
* Executing test cases and fixing bugs through unit testing.
* Generating daily progress reports.
* Handling all project related customer queries.

**Project: P200 IaaS Cloud Migration**

**Client: Leading** [**financial services**](https://en.wikipedia.org/wiki/Financial_services)**and**[**bank holding company**](https://en.wikipedia.org/wiki/Bank_holding_company)**.**

**Duration:**  August 2015 – August 2017

**Description**: This Project has objective of migrating 200 existing legacy applications on private cloud under IaaS (Infrastructure as a Service). Initially we received 10 applications for migration.

**Tools & Technologies:**

Core Java, SQL, PL-SQL, JSP, JavaScript, CRF (cloud reporting framework), ESF (entitlement security framework), CDT (Cloud development toolkit, Shell Scripting, Clearcase, Putty

**Role and Responsibilities:**

* Development/Enhancement of multiple web/Standalone applications for cloud compatibility.
* Creating Profiles, documents as well as reviewing the profiles prepared by other vendors and prepare estimation for each application.
* Prepare Design Review Checklist for Application Team and Office Architecture Team for review.
* Troubleshooting the cloud for any issues and work with various support team for resolution.
* Build and deployment of application through TDE controller for all environments.

**Personal Information**

* Gender : Female
* Marital Status : Unmarried
* Nationality : Indian
* Languages Known : English and Hindi
* Date of Birth : 18h January 1993