|  |
| --- |
| ***SUMMARY:*** |

 

* 11+ Years of experience as a developer for development of projects in the core areas of System Analysis, Design, Development, Testing and Sustaining of applications.
* Good exposure in **Core Java**
* Expertise in J2EE technologiws like **servlet,jsp,jdbc**.
* Expertice in **Spring** framework(**IOC,MVC,Boot,Spring jdbc**)
* Good experience in web services both **REST** and **SOAP**
* Exposure in creation of quality Rest ful API’s.
* Good Exposure in **Hibernate**
* Good exposure in **Struts** , **EJB, JMS**
* Good knowledge on design patterns like- Factory,Singleton,MVC,DAO,Façade,Front Controller,Proxy,etc.
* Hands on experience on **Apache** **Camel**,**Karaf**,**Red** **Hat** **Fuse**.
* Good Knowledge in **Multi** **Threading.**
* Good knowledge in build tools like **Maven** and **Ant**
* Good experience in **Java** **Script**,**Ext-JS**
* Good exposure in **designing** like, LLD,HLD,Block and Sequence diagramme
* CSA certified in **BPM** tool i.e. **PEGA** and **SUN certified.**
* Good knowledge in **SQL** **server**,**Oracle**.
* Exposure to **Shell script** and **Unix** environment.
* Also exposure as a **team** **lead** in various java/j2ee projects
* Good exposure in **Agile** methodology and **Water** **Fall** model
* Looking ahead for great career in a fair working environment with opportunities to grow

|  |
| --- |
| ***CAREER PROFILE:*** |

* Currently working in **Capgemini** as senior consultant ,since Jul-2013
* Worked as a Consultant in **Cognizant Technologies** since September 2010-May 2013
* Worked as an Associate System Engineer in **Tata Consultancy services** since September 2007-August 2010
* Worked as an Analyst Programmer in **Syntel India Ltd**.sinceNovember 2005 to July 2007.

|  |
| --- |
| ***EDUCATION PROFILE:*** |

Master in Computer Applications (MCA) from Utkal University, Orissa with 74%

|  |
| --- |
| ***SOFTWARE SKILLS:*** |

|  |  |  |
| --- | --- | --- |
| JAVA | : | Core Java upto 1.7 version,JDBC |
| J2EE | : | JSP,Servlets,Struts,Spring(IOC,MVC,BOOT,JDBC),Hibernet,Web-Services(REST & SOAP),EJB(Session and Entity),JMS |
| PRPC Tool | : | PEGA |
| ESB | : | Apache CAMEL,Karaf,FUSE |
| Build Tool | : | MAVEN and ANT |
| Web server | : | Tomcat |
| Application Server | : | JBOSS, Websphere |
| IDE | : | Eclipse,RAD,WSAD,Net Beans, JBOSS Developer Studio, Spring Tool Suite |
| DBMS | : | SQL Server,Oracle,DB2 |
| Web-Designing | : | HTML,Java Script,Ext-JS |
| Version Controlling | : | VSS,ClearCase,SVN,Git Hub |
| Testing | : | JUNIT,Mockito,SOAP-UI |

|  |
| --- |
| ***PROJECT PROFILE:*** |

***#BARCLAYS: OMD Apr2016-October2017***

OMD is a separate wing which consists of many projects. Its main purpose is to provide support and maintenance, and to build small tools as per the customer’s requirement. The brief description of the following project is as follows:

* **FLU**- It is a web based application, whose main purpose is to save an uploaded sheet in a database with various validation and checks.

**Software-** Flex, Java 1.7, spring, Rest, SQL

* **EDDI-** It is basically a consumer-producer application, where user produces a trade report in a region with a specific time zone and consumed by another user with a different region and time zone.

**Software-**Java 1.7, spring

* **Cyber Arc-** This application is useful for password change of different application.

**Software-**Java 1.7

* **Commentary Portal-** This is a tool developed by us to publish report in the home page as per the user’s selection. Report data is retrieved from data base and configure in the home page with proper alignment and customization.

**Software-**Java 1.7, spring, SQL

**Responsibilities**

1. Coding and code review
2. Created technical and business document
3. Coordinate with different team across the world to resolve prod issues.
4. Unit testing and bug fixing
5. Involved in designing phase and created HLD and LLD of projects.

***#HSBC: DSL Nov2014-Mar2016***

The Data Service Layer (DSL) is a suite of Java application written by global Banking and Markets(GBM) to collect, process and distribute data. DSL includes functionality to store and make available to use this data including trade, relevance and static data. DSL is a massively distributed cache and complex event processor using a structure event driven architecture pattern. The purpose is to simplify GBM data flow removing duplication and point to point confusion while improving control and transparency.

DSL used coherence to allow the caching and parallel processing of large amount of data in memory which is then persisted to the disc.The current deployment of DSL can acquire and process xml messages, flat files, memory stream or memory object data as a source.Tansformation of xml messages is performed with purpose built XSLTs and subsequent data transformations are performed with source specific rule engines particular to the data being stored.

**Responsibilities**

* Coding and code review
* Created technical and business document
* Modified wiki links with process flow diagramme,use cases in Visio
* Unit testing and bug fixing

**Software:** SST, Drools, java, maven, Spring, Hibernate, Oracle, SOAP, Rest

***#Discover: Migration Feb 2014- Sep2014***

This is a project of migrating 7 modules from WAS 6 to WAS 8 and 5 modules from JBOSS 2 to JBOSS 5.Changes at coding level from configuration level to annotation, and based on EJB functionality is done. After migration, defect fixing is handled.

**Responsibilities**

1) Leading a team of 6 persons

2) Code change and code review

3) Created technical and business document

4) Testing the functionality of the migrated application with the old application.

5) Defect Fixing

**Software:** RAD, Java, SOAP, spring, Web sphere, Oracle, SOAP UI, Load runner, Rest

***#Discover: Security Fraud Aug 2013–Feb 2014***

For Card business, handle the transaction fraud cases is one of the biggest challange.This project deals with the same issue. For each transaction we have to validate the details on basis of certain parameters. Depending on that a rating will be given to a transaction. This will be further classified whether a fraud case is occurred or not.

**Responsibilities:**

1) Leading a team of 7 persons

2) Analyzing the requirements, its impact on current application

3) Creating high level design for changes

4) Code review and code changes

5) Communicating with the client and Demo to the client

6) Pre-Production Preparation, SITY, UAT support.

7) Production install support and post production support.

**Software**: Rad, Web sphere, Autosys, UNIX, Shell scripts

# ***BNY-Mellon:Corro*  *Oct 2012- Present***

Correspondence is a mode of communication to the shareholder to retrieve some information about his/her account or to convey some information about his/her account. It is basically done by CSA, which is a customer care group of Mellon (bank of New York).Here the CSA executives are provided with Fund and management companies’ information. Based on the account related to the management company the information related to the fund,account,management company and the recipient type, a letter template is created which comes from FSI or Surpass. Those are main frame systems. The template which we retrieved is in read only mode. Here we are provided with Business categories which contain various Business Reasons. Business Reasons refer of a type of reason and similar business reason forms a set which is called Business Category.CSA executive can update the content of the letter by selecting one or more Business Reasons simultaneously. He can attach the pdf forms along with the letter. Then he can open the letter in a edit mode. Where he can add the destination address like the printer or fax and can add digital signature in the letter. He can send the letter to multiple recipient at a time. After sending the letter status change to pending. When it gets delivered the status changed to delivered.

**Responsibilities:**

* Developing screen using JSP and struts 1.1.
* Developing business layer and integration layer based on requirement
* Optimizing queries
* UML diagram like sequence diagram, Data flow diagram, Table mapping etc
* Peer Review
* Testing responsibilities like Unit testing, Integration, Functional, Black Box and some White Box.
* Analysis server log files and find for the exception if there is an issue in the server or in other application.

**Software:** *Struts 1.1, Session Beans, EJB 1.1, java, Oracle, SOAP,JMS*

# ***JPMC Project: MOL*  *Feb 2012-Sep 2012***

A new intelligent workflow will be built to support 14 different service requests that are currently being used in Workstation that support the online process today that is done manually via the admin tool. This new workflow wills STP changes to CIS and interface with CIG for single ECI new enrollment. Here with ECI no. tickets are created which further divided into maximum 3 types. Each type invokes different services.1st module is Create Enrollment which enrolls new user Id and update email.2nd module changes the BIOS flags for the ECI no and accounts .3rd module web link the account no. and ECI with user Ids .4th module invokes different request types and process the ticket manually into CIMOL service or PBSC service. The first 3 module generates STP ticket. The 5th module contains all the modified data of the 4 modules and from here we can submit the ticket to process the flow further. The routing logic of the ticket is applied as per the condition given and at last Email is sent to respective recipient.

**Responsibilities:**

* Developing screen using EXT JS for online view module
* Writing methods to interact with Web Service for Linked Additional ECI module
* Planning and distribution of task
* Code Development
* Peer Review
* Testing responsibilities like Unit testing, Integration, Functional, Black Box and some White Box.
* Analysis server log files and find for the exception if there is an issue in the server or in other application.

**Software:** *EXTJS, java, I-Batis, Rest web services, Oracle*

# ***Health Net:*** ***Medi-Cal FileNet Modernization*   *MAY 2011 –FEB 2012***

File Net is a third party content management application for Medi-Cal (QCARE) application in Health Net. FileNet application currently has infrastructure and application issues that have become a bottleneck in managing the expected throughput in claims processing. With this background HN CTO office recommended moving the FileNet application to the standardized PEGA Process Rules environment where the application can provide more flexibility and stability for continued business operations.

**Responsibilities:**

* Participated in Inception and Elaboration Phases.
* Creating Portals/UI Screens and Validations / Flows / Decision Rules.
* Configuring Agents and Scheduled Tasks / Data Archival and Purging.

**Software:** *PRPC 6.1, Java, Oracle Sql Plus, Alfresco, Mainframes.*

# ***Medco:*** ***Medi-*** ***Fare Sales Marketing Tool*   *OCT 2010 – APR 2011***

Medco Finance is a development project, which undergoes designing phase. Screen designing is going onBased on PEGA application, html, java script and jsp. It consist of different modules like, PayorSearch, Eligibility, Prior Authorization, Document, Comment etc.

**Responsibilities:**

* Designing Screen based on the requirement.
* Peer Review
* Preparation of Test Plan

**Software:** PRPC V6.1

# ***NELSON*   *JAN 2010 – Aug 2010***

This is a web site where different types of reports are generated. Users can see the reports with the alert notifications. Users also can download the report in xls format. For the first time when a report generation is requested, the database is hit. Then all the related information is stored in the cache. The second time when the same report is requested then the report is fetched from the cache without hitting the database.

**Responsibilities:**

* Requirement Analysis
* Preparation of LLD and HLD
* Code development
* Unit Testing
* Peer Review

**Software:** *Java,Eclipse, Oracle, Web Services(SOAP), XML*

*#****Marsh:*   *APR 2009 – DEC 2009***

It is an insurance vertical project. Marsh is a broker between the clients and the carriers (companies). It accepts the proposals from the clients and provides the best information on the markets. It has many sub systems like client search, carrier search, maintain dairy, policy search etc.

**Responsibilities:**

* Code development
* Unit Testing
* Peer Review
* Writing JUnit files for testing
* Preparation of LLD and HLD
* Integration Testing

**Software:** *Eclipse (Galileo), Tomcat 6.0, Oracle, Zul, JPA, Spring*

***#*** ***Citi Bank*   *AUG 2007 – MAY 2009***

Thomas Cook retail network consists of 625 shops 125 Foreign Exchange bureaus and 4 Call centers. Shops and bureaus use a bespoke point of sale system, called RIO (Retail in One), and the call center uses an off the shelf package called Travel Cat. The RIO application suite is maintained and supported by Syntel. Currently, RIO is the point of sale system being used by about 750 Thomas Cook stores, about 625 Travel Shops (selling both Travel & Foreign Exchange Products) and about 125 Bureaux (exclusively selling Foreign Exchange products). The total numbers RIO users would be approximately 6000. it is the vision of Thomas Cook to have a single, central point of sale system across the entire retail network. It should have thin client architecture. Also, the preference was to use an industry standard off the shelf solution. The new application is called "Cyclops".produced.

RIO has Distributed Database system. It is currently coded in Power Builder 7 and uses a SQL Anywhere 5.5 database. RIO has store level accounting, i.e. each store run their individual End-Of-Day procedures, and manage their own separate financial accounts. End-of-Day also generates 5 files, which are transmitted to head office every day.

Cyclops has a Centralized Database system. It is coded in Java, J2EE, based on Struts framework and uses an Oracle Database. The functionality of Cyclops is same as that of the existing RIO.

**Responsibilities:**

* Code development
* Unit Testing
* Peer Review
* Checking log files
* Preparation of Test cases

**Software:** *Eclipse 3.3, Struts 1.1, EJB 2.1, Oracle, Toad, Weblogic 8.0,Clearcase*

*#****Thomas Cook(Cyclopse)*  *JUN 2006 – JUL 2007***

Thomas Cook retail network consists of 625 shops 125 Foreign Exchange bureaus and 4 Call centers. Shops and bureaus use a bespoke point of sale system, called RIO (Retail in One), and the call center uses an off the shelf package called Travel Cat. The RIO application suite is maintained and supported by Syntel. Currently, RIO is the point of sale system being used by about 750 Thomas Cook stores, about 625 Travel Shops (selling both Travel & Foreign Exchange Products) and about 125 Bureaux (exclusively selling Foreign Exchange products). The total numbers RIO users would be approximately 6000. it is the vision of Thomas Cook to have a single, central point of sale system across the entire retail network. It should have thin client architecture. Also, the preference was to use an industry standard off the shelf solution. The new application is called "Cyclops".

RIO has Distributed Database system. It is currently coded in Power Builder 7 and uses a SQL Anywhere 5.5 database. RIO has store level accounting, i.e. each store run their individual End-Of-Day procedures, and manage their own separate financial accounts. End-of-Day also generates 5 files, which are transmitted to head office every day.

Cyclops has a Centralized Database system. It is coded in Java, J2EE, based on Struts framework and uses an Oracle Database. The functionality of Cyclops is same as that of the existing RIO.

**Responsibilities:**

* Code development
* Unit Testing
* Peer Review
* Preparation of Test cases
* Preparation of HLD,LLD

**Software:** *Eclipse 3.3, Struts 1.1,EJB 2.1, Oracle, Toad, Weblogic 8.0*

*#****Fedex*   *NOV 2005 – MAY 2006***

The customer Trend is a web based reporting Application that allow users at different levels to view the information based on entity, facility and accounts.

Users can also download information to Microsoft Excel file.It will be part of the sales.fedex.com suite of application. Enhancing the existing Customer Trend report in order to show Freight data.

**Responsibilities:**

* Code development
* Unit Testing
* Peer Review
* Preparation of Test cases

**Software:** *Jbuilder, Teradata, Struts, Tomcat, Actuate*