Experience Summary

* 9+ Years of core experience in Java & JEE technologies.
* Having good experiance in Core Java, JSP, Servlets, Hibernate, Struts and Spring.
* Experienced in developing web applications with RESTful and SOAP webservices.
* Having good Domain experience in Banking and Retail.
* Having good knowledge in shell scripting.
* Good team player with excellent communication skills, interpersonal skills with problem solving, trouble-shooting capabilities.

Technical Skills

**Operating Systems** Windows XP, UNIX

**Programming Language** Java, C, C++

**Web Technologies** Servlets, JSP, Web Services, Ajax, JQuery, JavaScript, HTML, Angular JS

**Product** Actimize AIS Compents, RCM,RCMD, Plugin Development in Actimize

**Databases** Oracle, Pl/Sql

**Domain** Banking, Retail

**IDE** Java IDE Eclipse, Actimize visual Modeler

**Application Servers** Apache tomcat, Weblogic

**Frame Work** Struts 1.2, Spring

**ORM** Hibernate

**Tools J**Unit, Sonar.GIT

Employment Experience

* HCL Technologies Limited Dec2018 to Feb 2021
* Cognizant Technology Solutions, Chennai Sep2014- Dec2018
* Oracle Financial Services Software, Chennai Feb 2014 – Sep 2014
* Syntel Pvt. Ltd., Chennai Aug 2011 - Apr 2014

Relevant Project Experience

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| **Client: Standard Chartered Bank (Client of HCL, Chennai)** | |
| **Project – Enquiry System** | |
| **Duration** | Dec 2018– Jan 2021 |
| **Technology** | Java,RESTful Web services, Spring, HTML, JavaScript, JQuery, Linux |
| **Project Abstract** | Enquiry system enquires the customer details from core data and confirms for the updations and deletions. Its main aim is to find out the fraudulent transactions and logins. |
| **Roles** | Project lead |
| **Responsibilities** | Analyzing the requirements.  Preparing the Design document and Flow diagrams.  Developing the Java code to hit the external systems like Master card and Ocean Repository.  Creating the DART reports.  Developing the DB queries to fetch the data to be sent the external system.  Writing the test cases.  End to end testing with the test data. |

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| **Client: First Data (Client of CTS, Chennai)** | |
| **Project – Bank of Colombia Plugin development** | |
| **Duration** | Jan 2017 – till date |
| **Technology** | AIS(IFM Solution),RCM, RCMD , Java,RESTful Web services, HTML, JavaScript, JQuery, Linux |
| **Project Abstract** | IFM is an Actimize solution that enables the monitoring of transactions/events from multiple banking channels or Line-Of-Business-specific systems for cross-channel, cross-LOB and cross-system data sharing. All channels and feeds benefit from a comprehensive set of integrated IFM components to support end-to-end functional requirements and core competencies that are required for any fraud management lifecycle.  The Project monitors the fraudulent activity in Cards system in the Merchant, Acquirer and issuer side using Integrated fraud management (IFM) suite of Actimize Out of the box solution(OOTB). The transaction will be captured in Real Time, Near real time and batch mode. When the real time transaction hits the POS machine it will be sent to IFM through web service invocation and checked for the fraudulent transaction based on rules configured in policy manager in RCM and will be informed to the respective clients through real time response or Alerts. |
| **Roles** | Developer |
| **Responsibilities** | Analyzing the requirements.  Preparing the Design document and Flow diagrams.  Creating the UI in VTL Page to call the AIS/RCM Plugin.  Developing the AIS Connector, Channel, Flow and Execution plan to call the AIS Plugin.  Developing the Java code to hit the external systems like Master card and Ocean Repository.  Creating the DART reports.  Developing the DB queries to fetch the data to be sent the external system.  Writing the test cases.  End to end testing with the test data. |

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| **Client: First Data (Client of CTS, Chennai)** | |
| **Project – Bank of Colombia ,Vigilance India MPOS and IPG for India ICICI** | |
| **Duration** | Oct 2016 – Jan-2017 |
| **Technology** | AIS Modeler ,RCM, RCMD , Java, RESTWeb services, HTML, JavaScript, JQuery, Linux |
| **Project Abstract** | The Project monitors the fraudulent activity in Cards system in the Merchant, Acquirer and issuer side using Integrated fraud management (IFM) suite of Actimize Out of the box solution(OOTB). The transaction will be captured in Real Time, Near real time and batch mode. When the real time transaction hits the POS machine it will be sent to IFM through web service invocation and checked for the fraudulent transaction based on rules configured in policy manager in RCM and will be informed to the respective clients through real time response or Alerts. |
| **Roles** | Developer |
| **Responsibilities** | Analyzing the requirements.  Created and Activated the Policy rule in RCM that will generate an alert for every Retail Transaction.  Performed Data Validation Test on rules.  Creating and modifying the context files in ASI server.  Creating the WSDLs to connect to external systems like COMVIVA and IPG  Creating the data mapping for the fields to be used in creation of Rules.  Writing test cases.  End to End testing with the test data. |

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| **Client: First Data (Client of CTS, Chennai)** | |
| **Project – First Data Digital Banking** | |
| **Duration** | Sep 2016 date |
| **Technology** | Java, RESTful Webservices ,Struts, EJB, PL/SQL, Linux, Angular JS, JUnit, Spring |
| **Project Abstract** | The Payments Engine (PE) is the central application for interfacing to all supported FundsXpress bill payers: CheckFree and Metavante. PE is separate component within the FX product suite that provides a service to the FX IB product and maintains an interface of its own with Bill pay providers. Its core competencies include being a separate entity written in Java (a modern, well-supported language), running as a remote service that provides an XML API via TCP/IP sockets, and maintains its own private schema. Both the FX-OLB and FX-Jenkins applications interface to it. |
| **Roles** | Developer |
| **Responsibilities** | Direct communication with the client.  Analyze the requirements.  Coding  Post-delivery supports defect fixing. |

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| **Client: Scope International Private Limited (Client of CTS, Chennai)** | |
| **Project – Scope Dev Project ( Portal Development Application)** | |
| **Duration** | Mar 2016 – Aug 2016 |
| **Technology** | Java, Web services ,Struts, HTML, Java script, Oracle, Angular JS, Jquery |
| **Project Abstract** | Developing a portal application in which Admin will be creating the Organizations and templates/forms for each user which supports customization of templates/forms based on the customers requirement.  This portal application will be a new application which will be useful for all the organizations. |
| **Roles** | Developer |
| **Responsibilities** | Analyze the requirements.  Coding  Post-delivery supports defect fixing. |

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| **Client: Megapath (Client of CTS, Chennai)** | |
| **Project – MARS(Maintenance Activity Request System) & TT(Trouble Ticket)** | |
| **Duration** | Sep 2014 – Feb 2015 |
| **Technology** | Eclipse IDE,Java, Webservices ,Struts, Hibernate, EJB, PL/SQL |
| **Project Abstract** | MARS (as well as Trouble Ticket) applications come under service assurance. Primarily used for tracking scheduled maintenance activity (e.g. weekly, monthly) that is being carried out on devices and circuits in the respected ILEC central office (CO).Send notifications to wholesale and commercial customers regarding the maintenance activity |
| **Roles** | Developer |
| **Responsibilities** | Analyze the requirements.  Coding  Post-delivery supports defect fixing. |

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| **Client: CITI Bank (Client of Oracle, Chennai)** | |
| **Project – Advice Generation System** | |
| **Duration** | Feb 2014 – Sep 2014 8 Months |
| **Technology** | Eclipse IDE, Weblogic, Java, JavaScript, HTML,PL/SQL |
| **Project Abstract** | Client Communication System is the current statement and advice generation system used by Citigroup Private Bank to produce its client’s integrated Statements and associated advices.  Client Communication System is the current statement and advice generation system used by Citigroup Private Bank to produce its client’s integrated Statements and associated advices. The proposed system provides capabilities for printing customer advices and contract notes for transactions booked in the product systems. With the implementation of Project One, statement and advice generation and rendition functions will be taken over and advices will be generated out of Project One database.  The benefits are:  Improved data accuracy and integrity  Synchronized presentation and consistency between Relationship Report and legal statement |
| **Roles** | Developer |
| **Responsibilities** | * As a key developer, worked in AGS project and responsible for the entire development activities of team. And involved in design development and unit testing activities. * Analyze the requirements. * Developing wireframes and query preparation. * Coding * Test case preparation and execution * Post delivery supports defect fixing |

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| **Client : The Home Depot (Client of Syntel Pvt Ltd, Chennai)** | |
| **Project: Emergency Divert** | |
| **Duration** | Jul 2013 – Jan 2014, 7 months |
| **Technology** | Eclipse IDE, Java, JavaScript, JQuery, HTML, Ajax, RESTful webserrvices, Oracle |
| **Project Abstract** | Emergency Diversion and PO Reconciliation are major pain-points in how The Home Depot handles its emergency response.  The technical design covered in this document details changes to THD home-grown Tomcat GRID applications.  Emergency Diversion and PO Reconciliation are major pain-points in how The Home Depot handles its emergency response. The technical design covered in this document details changes to THD home-grown Tomcat GRID applications, base Transportation Management System [TMS] code as well as modifications needed for any related messaging infrastructure. Through changes to these components, the emergency diversion process can be sped up significantly while giving THD associates better visibility to diverted shipments in TMS |
| **Roles** | Team member |
| **Responsibilities** | * Analyze the requirements. * Developed design documents and data model. * Developing wireframes and DAO selector preparation. * Coding * Test case preparation and exxecution * Post delivery supports defect fixing. |

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| **Client : The Home Depot (Client of Syntel Pvt Ltd, Chennai)** | |
| **Project : RDC RTS Canada and Floor Manager** | |
| **Duration** | **Jul 2013- Nov 2012,** 9 Months |
| **Technology** | Eclipse IDE, Java, JavaScript, JQuery, HTML, Ajax, RESTful webserrvices, Oracle |
| **Project Abstract** | The RTS Application (RTS app) will be used for predicting the Outbound Order volumes based on the seed Order data that already exists in either WMS or the historical forecast. These Orders are used in TMS for planning Outbound Shipments. The Shipments allow for Planners and Dispatch to pretty accurately plan the outbound capacity requirements.  Floor Manager (FM) app will also have built in capability to handle matching multiple WMS loads to multiple TMS shipments concurrently to the same facility. FM will be built such that open shipments/loads are sorted by earliest cut-time, earliest close-time, and earliest create time. These shipments/loads are then matched based on facility, stop sequence, and fluid vs. non-fluid. In this application three DCs will be loaded based on LDAP role namely SDC,RDC and IFC |
| **Roles** | Team member |
| **Responsibilities** | * Analyze the requirements. * Developed design documents and data model. * Developing wireframes and DAO selector preparation. * Coding * Test case Preparation and execution * Post delivery supports defect fixing |

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| **Client : The Home Depot (Client of Syntel Pvt Ltd, Chennai)** | |
| **Project: Project Management Office** | |
| **Duration** | Nov 2011- Jul 2012, 9 Months |
| **Technology** | Eclipse IDE, Java, JavaScript, JQuery, HTML, Ajax, RESTful webservices ,Struts,SQL |
| **Project Abstract** | The PMO Toolkit: Work Order Processing Tool” encompasses functionalities around creation, approval, acceptance, rejection, vendor selection, disputing, accruals of a ranch work order created by THD(The Home Depot) for various trusted vendors in the system  The PMO Toolkit: Work Order Processing Tool” encompasses functionalities around creation, approval, acceptance, rejection, vendor selection, disputing, accruals of a ranch work order created by THD(The Home Depot) for various trusted vendors in the system. The tool also has in it a robust user level access restriction defined so that appropriate users with appropriate rights only see the complete data around work orders. |
| **Roles** | Team member |
| **Responsibilities** | * Analyze the requirements * Developed design documents and data model. * Developing wireframes and DAO selector preparation. * Coding * Testcase preparation and execution * Post delivery supports defect fixing |