## Manoj Christopher Irudhayaraj

## Associate Consultant - Technology

4 years and 2 month of experience in IT as a Java/J2ee/Spring Core backend with expertise in software design and development with an earned reputation for meeting deadlines and delivering mission critical solutions.

Good at understanding functional requirements and should be able to develop technical design and be able to communicate the same effectively to the team.

Quick learning and adaption towards new technology as needed.

## Core Competencies

|  |  |
| --- | --- |
| * Web Application Development * Team management and leadership | * Code review and Optimization |

## Tools and Technologies

|  |  |
| --- | --- |
| * Java * HTML, CSS * Hibernate * JUNIT * Tomcat * GIT, SVN * JQuery * Windows * Fortify * OBPM * JBOSS | * J2EE * Spring * ORACLE * JavaScript * Ajax * Chrome API’s * Maven * JSON * Apache Camel * Flex * Quartz Scheduler |

## Project Responsibilities at Virtusa

* + Design the application, participate in design discussions, and review design artifacts
  + J2EE backend coding and its implementation
  + Gather requirements and identify requirement gaps
  + Code review and optimization
  + Participate in meetings related to project management (with the client) and related to technical deliveries
  + Team Mentoring

## Organizational Responsibilities

* + Involved into executing various POCs successfully
  + Mentor junior team members

## Educational Qualifications

* + B.E (Electronics and Communication Engineering) (2007-2011) at K.L.N College of Engineering, Sivagangai District.

## Projects Worked on at Virtusa

|  |  |
| --- | --- |
| Project | CASA, [Mashreq] |
| Role | Associate Consultant |
| Duration | Dec 2015 – Till date |
| Domain | Banking and Finance |
| Technology | Java, JBOSS, Quartz, Ant, Log4j, MySQL |
| Project Description | CASA is an application helps bank employees to create various cases for customers. It helps to keep track of the information and document uploaded for customer-cases. It helps to classify the customer-cases to different classification based on category selected. It provides a questionnaire interface to save the customer response. Based on that it helps to review the information and document uploaded for a particular customer - case. The objective of the project is to provide an interface to manage and review the customer case information. |

|  |  |
| --- | --- |
| Project | Sales Demo, [JP Morgan Chase] |
| Role | Senior Software Engineer |
| Duration | May 2015 – Nov 2015 |
| Domain | Banking and Finance |
| Technology | Java, HTML, JavaScript, Tomcat, launch4j, Chrome Plugin |
| Project Description | Sales Demo is an application developed for the sales people to show the demo of an application to the client without any interruption because of network and other environment issues. In order to track the web application, we have to navigate each webpage by manually or by running some automation scripts (selenium). The chrome extension will track all the request and response details for each http call and the plugin used to download the response as a file in the download folder. The plugin has to distinguish the each request details calls and save those files in the respective folder structure. |

|  |  |
| --- | --- |
| Project | Remit, [JP Morgan Chase] |
| Role | Senior Software Engineer |
| Duration | Jan 2015 – Apr 2015 |
| Domain | Banking and Finance |
| Technology | Java, JavaScript, JQuery, CSS3, spring, Oracle |
| Project Description | Remit is a web-based open source solution to automate (partly) and streamline release-related communication channels between teams. Remit efficiently helps users be informed of the status of releases prior to, on, and after the release date. It provides the optimal user-experience for users to be notified and alerted of releases so that release activities can be effectively coordinated and completed. |

|  |  |
| --- | --- |
| Project | IResource, [JP Morgan Chase] |
| Role | Software Engineer |
| Duration | Nov 2014 – Dec 2014 |
| Domain | Banking and Finance |
| Technology | Java, JavaScript, JQuery, CSS3, spring, Oracle |
| Project Description | IResource is a web-based solution that manages resource details and forecasting details. It provides allocation of employees and helps the financial team to track the Resources. |

|  |  |
| --- | --- |
| Project | Ideahub, [JP Morgan Chase] |
| Role | Software Engineer |
| Duration | Jul 2014 – Oct 2014 |
| Domain | Banking and Finance |
| Technology | Java, JavaScript, JQuery, CSS3, spring, Oracle |
| Project Description | Ideahub is a web-based solution that streamlines idea-management from inception to delivery. It provides real-time status updates, transparency, and reporting at your fingertips. To take advantage of a centralized and transparent mechanism to record, track, and execute ideas, thereby facilitating innovation within the team. |

|  |  |
| --- | --- |
| Project | IFA , [JP Morgan Chase] |
| Role | Software Engineer |
| Duration | Apr 2014 – Jun 2014 |
| Domain | Banking and Finance |
| Technology | Java, J2EE, Hibernate, Spring MVC, Apache Camel, Smooks |
| Project Description | IFA is much refined application for existing Prime Brokerage Dashboard which was brought to introduce Workflows and new features to identify, notify and escalate specific items for IFI (Item for Information) and IFA(Item for Action) to the appropriate individuals. This tool will also help to prioritize and act accordingly on the requests. This application is developed on the CSWS framework which will help to handle the application with fine refined data. |

|  |  |
| --- | --- |
| Project | Audit Status Portal , [JP Morgan Chase] |
| Role | Software Engineer |
| Duration | Nov 2013 – Mar 2014 |
| Domain | Banking and Finance |
| Technology | Java, J2EE, Hibernate, Spring MVC, Apache Camel, HTML, Ext JS |
| Project Description | Status Portal application is mainly developed to help the support team to track the application status whose flow is handled by different components. Different injection points are introduced in the application which is developed as a component in Apache Camel. This will avoid us to debug the application logs. Application will serve as a one stop shop to track a particular request in the IFA Platform. |

|  |  |
| --- | --- |
| Project | Project Management Tool , [JP Morgan Chase] |
| Role | Associate Software Engineer |
| Duration | Jul 2013 – Oct 2013 |
| Domain | Banking and Finance |
| Technology | Java, J2EE, Ajax, ExtJS4.0, Web services, Hibernate, spring |
| Project Description | Remove the need for the Client to go different channels for tracking the Resource Status. Acts as a streamlined and single access channel for monitoring the Resource. Increase productivity and can be accessed around the Globe. Single dashboard view of the key metrics of the application. Alert Notifications generated when task goes beyond the Due Date. |

|  |  |
| --- | --- |
| Project | MIM , [JP Morgan Chase] |
| Role | Associate Software Engineer |
| Duration | Feb 2013 – Jun 2013 |
| Domain | Banking and Finance |
| Technology | Java, J2EE, Flex, OBPM, web services, oracle |
| Project Description | Morcom Id Management is the application used by JP Morgan Chase for creating User-Ids. Using this application we can add capabilities and entitlements to users, only then Users can login to secure Morcom Portal with the created user id. Some Key Features of the Application is applying template to user, editing user, setting up Roles for User and Bulk update of capabilities for Users. |

|  |  |
| --- | --- |
| Project | ESM , [JP Morgan Chase] |
| Role | Associate Software Engineer |
| Duration | Sep 2012 – Jan 2013 |
| Domain | Banking and Finance |
| Technology | Java, Web services, spring, OBPM, Adobe |
| Project Description | The scope of this project is to allow the user to perform money transfer by initiating the request through an existing portal where the user can generate the required PDF form and signs the form by means of tablet and then submit the request. |

|  |  |
| --- | --- |
| Project | Status Dashboard , [JP Morgan Chase] |
| Role | Apprentice |
| Duration | May 2012 – Aug 2013 |
| Domain | Banking and Finance |
| Technology | Java, Oracle, Hibernate, spring, X stream, Ajax, JQuery, HTML 5, CSS |
| Project Description | Broker – Dealer Dashboard to know the status of day today activities of Broker- Dealer. Dashboard Composed of three views Summary, List and Detail view. Summary View has a Tree Structure of Applications and List view has grid view of Applications and Detail view has the Panel which has description of the Application Status. |