**IBM Certify**

**Anudeep Polavarapu**

**Mobile Number: +91 8015765418**

**EXPERIENCE SUMMARY:**

* IBM BPM professional with 2.8 Years of experience in successfully implementing projects using IBM BPM 7.5, 7.5.1& 8.0.1.
* Two and half Years of experience in successfully implementing the UI and coach design for the Projects using JavaScript, Html, and CSS.
* Two months of experience in developing the UI design using Dojo Toolkit Framework in iwidget of IBM Case Manager.
* A good team player and can easily adapt to new technologies.

**KEY STRENGTHS:**

* Certified as an IBM BPM Developer.
* Experienced in analyzing, identifying and designing Business Process and preparing the BPD.
* Experienced in DOJO framework
* Experienced in BPD Design, Coach Design, Routing Policies and Report Dashboard
* Implemented IBM BPM project in banking and Healthcare Domain’s.
* Good analytical and presentation skills

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| * Operating System | * Windows XP/Vista/7 |
| * Programming Languages | * C, C++, JavaScript, VB.NET |
| * Databases & Tools | * Oracle 10g * SQL SERVER 2008 |
| * BPM Tools | * IBM BPM 7.5 & 7.5.1& 8.0.1 |
| * Toolkit’s | * Dojo Toolkit Framework, SOAP UI, |
| * Familiar With | * HTML, CSS, and AJAX. |

**SOFTWARE COURSES/CERTIFICATION:**

|  |  |  |  |
| --- | --- | --- | --- |
| **No** | **Name of Institute** | **Certification/COURSE Name** | **Year of Completion** |
| 1 | IBM | Blue works Live; IBM Business Process Manager Express or Standard Edition V7.5.1, BPM Analysis | Sep,2013 |
| 2 | IBM | IBM Case Manager and widget development | April,2013 |
| 3 | IBM | IBM Sterling and Fulfillment Foundation Course(CPQ) | March,2013 |
| 4 | IBM | Modeling and Implementation with IBM Business Process Manager v7.5.1(SPV training) | Dec,2012 |
| 5 | IBM | IBM Certified BPM Developer BPM Blueprint Web Sphere Lombardi Edition V7.1 | Oct,2012 |
| 6 | IBM | IBM Certified BPM Developer BPM Developer Web Sphere Lombardi Edition V7.2 | Oct,2012 |
| 7 | IBM | IBM Certified Associate BPM Developer - BPM Blueprint; Web Sphere Lombardi Edition V7.1 | March,2012 |

**PROJECT PROFILE:**

|  |  |
| --- | --- |
| **8.Digital Release Progression** | |
| **Client** | **Ford India** |
| **Location** | Chennai, India. |
| **Duration** | May 2014 – Till Date |
| **Technology** | IBM BPM 8.0.1,Dojo Framework, CSS, JavaScript, HTML, Oracle 10g |
| **Project Abstract** | The Projects is about Billing of materials for Ford car parts, this project totally deals with the data coming from the java application and some other external application where all the BOMF data will be present in all excel sheet where the DR engineers will manually enter the data in an excel sheet and upload them in the application by using the java screens from there the data will be entered into the DRP database from the drp database the BPM application will fetch and data used the process the application by several level of approvals for the bill of materials will be taken place. |
| **Role** | Senior IBM BPM-Developer |
| **Responsibility** | * Understanding the process and technical requirements. * BPD and Workflow Design * Complete UI Design was developed using HTML, CSS, JavaScript using coaches * Involved in coding, testing and bug fixing. * Created Human, General System, Decision and Ajax services * Created Timers events to perform the SLA Functionality. * Create a Scheduled UCA to perform automation of tasks. * Performed Dojo validations required for the UI design * Involved in deployments of the application in various environment’s |

|  |  |
| --- | --- |
| **7.CITI Work Flow Management** | |
| **Client** | **CITI Bank** |
| **Location** | Chennai, India. |
| **Duration** | May 2013 – May 2014 |
| **Technology** | IBM BPM 7.5.1,Dojo Framework, CSS, JavaScript, HTML, Oracle 10g |
| **Project Abstract** | The Projects is about Basel Delivery Management. Basel consists of the workflow with various level of approval screen. The whole data present in the HPQC Application will be captured in Basel workflow which also contains talend integration. This project consists of an edit coach where the whole HPQC data will captured in the User Interface and after the submission of the request the application will be routed to various groups for approval and rejections. All the data which was changed in the application will be recorded every time in the reports. More Routing logics were used for the various levels of group approvals. The edit coach consists of more than 300 fields where the visibility will be changed on the step name basis. The project deals with total of 53 steps of flow with various levels of approvals and rejects and changing the routes. As part of a best practice various toolkits were designed and integrated with the main application. |
| **Role** | BPM-Developer |
| **Responsibility** | * Understanding the process and technical requirements. * BPD and Workflow Design * Complete UI Design was developed using HTML, CSS, JavaScript using coaches * Involved in coding, testing and bug fixing. * Created Human, General System, Decision and Ajax services * Created Timers events to perform the SLA Functionality. * Create a Scheduled UCA to perform automation of tasks. * Performed Dojo validations required for the UI design * Involved in deployments of the application in various environment’s |

|  |  |
| --- | --- |
| **6.Project name – AOG CAS Portal Rollout Q42012** | |
| **Client** | **ACE Insurance** |
| **Location** | Bangalore, India. |
| **Duration** | March 2013 – May 2013 |
| **Technology** | Iwidget of IBM Case Manager, HTML, CSS, JavaScript, Dojo |
| **Project Abstract** | The aim of the project is to develop the ACE Portal Layout for the underwriter, where the underwriter can able find the insured details and able create the new risks based on the insured details. The Created risks will be validated and the risk will be assigned to the different people. The underwriter can able to assign the risk to himself also; there will be different life cycles for creating the risk and making the risk as booked. The different life cycles include creating the risk, validating the risk, assigning the risk, declining the risk, approving the risk, reinstate the risk, and book the risk. |
| **Role** | BI-Developer |
| **Responsibility** | * Understanding the process and technical and Enhancement requirements. * Involved in coding, Unit testing and bug fixing. * Analyzed functional specifications as well as work flow. * Performed validations required for the UI design * Played a Key role in UI Design and defect fixing, Including UI Validations. |

|  |  |
| --- | --- |
| **5.Project name – PHP GIP 1.1 Release Enhancement** | |
| **Client** | **Presbyterian Healthcare Services (PHS)** |
| **Location** | Chennai, India. |
| **Duration** | August 2012 – March 2013 |
| **Technology** | IBM BPM 7.5.0.1, CSS, JavaScript, My Sql. |
| **Project Abstract** | The project aims to automate the Group Transmittal Form (GTF), for renewing existing and processing new Large, Small & ASO groups, on IBM BPM v7.5. The GTF information will be used by system and stakeholders (Sales, Broker, Group, Underwriter and Finance) to review or validate the information, generate contracts or quotes, enroll customers and importantly track the current status of tasks in the system. The business process automation also aims to offer automated correspondence management through notifications and will make the system intent driven. |
| **Role** | BI-Developer |
| **Responsibility** | * Understanding the process and technical and Enhancement requirements. * Involved in coding, Unit testing and bug fixing. * Analyzed functional specifications as well as work flow. * Created Human, General System, Decision and Ajax services * Performed LCV validations required for the UI design * Played a Key role in UI Design Including UI Validations. |

|  |  |
| --- | --- |
| **4.Project name – Auto Finance** | |
| **Client** | **Banking Clients** |
| **Location** | Chennai, India. |
| **Duration** | July 2012- August 2012 |
| **Technology** | IBM BPM 7.5 & 7.5.1,Dojo Framework, CSS, JavaScript, HTML |
| **Project Abstract** | The project captures the data of the customer details and verifies whether the customer was existing customer or new customer, based on the customer employee details and income details and eligibility criteria the finance or loan will be generated to the customer this will be done in a automatic process which includes customer verification, customer eligibility, finance simulation, Sending Emails |
| **Role** | Developer |
| **Responsibility** | * Understanding the process and technical requirements. * Complete UI Design was developed using dojo toolkit framework. * Involved in coding, testing and bug fixing. * Created Human, General System, Decision and Ajax services * Performed Dojo validations required for the UI design * Involved in developing new requirements like “DOJO SLIDE BAR” development using dojo toolkit frame work. * Taken a Lead role in completing and delivering the process |

|  |  |
| --- | --- |
| **3.Project name – Customer Process Information Management(CPIM)** | |
| **Client** | **EMBRAER** |
| **Location** | Chennai, India. |
| **Duration** | June 2012- July 2012 |
| **Technology** | IBM BPM 7.5 & 7.5.1,Dojo toolkit Framework, CSS, JavaScript |
| **Project Abstract** | The project captures the data from the Master Data Management (MDM) and Display the values in the IBM BPM UI Screens. MDM stores all the values of the Embraer client details and send them through IBM BPM using IBM BPM integration service which will integrate with MDM and display the details in the IBM BPM UI Screens. |
| **Role** | Developer |
| **Responsibility** | * Understanding the process and technical requirements. * Designed complete process flow and UI Design * Complete UI Design was developed using dojo toolkit framework. * Involved in coding, testing and bug fixing. * Created Human, General System, Decision and Ajax services * Performed Dojo validations required for the UI design * Taken a Lead role in completing and delivering the process |

|  |  |
| --- | --- |
| **2.Project name – Global Brand Protection Investigation database(GBPID)** | |
| **Client** | **FORD** |
| **Location** | Chennai, India. |
| **Duration** | May 2012-June 2012 |
| **Technology** | IBM BPM 7.5 & 7.5.1,Dojo toolkit Framework, CSS, JavaScript |
| **Project Abstract** | The project captures the data of the duplicate parts .The process moves along various approval levels like investigator, manager, vendor, SME in a streamlined fashion leading to optimum time utilization and efficient work flow. It also offers User’s to upload documents related to the as well as share notes/comments among various levels of approval screens. |
| **Role** | Developer |
| **Responsibility** | * Understanding the process and technical requirements. * Designed complete process flow and UI Design * Involved in coding, testing and bug fixing. * Created Human, General System, Decision and Ajax services * Performed Dojo validations required for the UI design * Taken a Lead role in completing and delivering the process |

|  |  |
| --- | --- |
| 1. **Project name – Card Dispute Manager** | |
| **Client** | **Banking Clients** |
| **Location** | Chennai, India. |
| **Duration** | Jan 2012 – May 2012 |
| **Technology** | IBM BPM 7.5 & 7.5.1,Dojo toolkit Framework, CSS, JavaScript |
| **Project Abstract** | For most credit card servicing organizations, processing disputes and charge backs remains labor-intensive and costly. Changing regulatory and card-association requirements, strict processing deadlines and disparate IT systems combine to add unprecedented complexity to the problem.  Card Dispute Manager, a powerful business process management (BPM) solution framework, permits credit and debit card issuers to automate the resolution of disputes and charge backs – dramatically reducing their processing costs. |
| **Role** | Developer |
| **Responsibility** | * Understanding the business process and technical requirements * Designing the UI with Dojo toolkit framework and required css. * Service generation along with DOJO UI components. * Designing the workflow of the business process. * Testing the process and services. |

**EMPLOYMENT HISTORY:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Name of the Company** | **Designation** | **Address of the employer** | **From** | **To** | **Duration** |
| Cognizant Technology Solutions | Programmer Analyst | CTS, MEPZ, Tambaram, Chennai. | Dec 22, 2011 | Till date | 2.8 Years |

**EDUCATION:**

|  |  |  |
| --- | --- | --- |
| **Title of the Degree with Branch** | **College/University** | **Year of Passing** |
| B.E  ( Computer Science Engineer) | Sree Sastha Institute of Engineering and Technology (Anna University), Chennai | 2011 |
| Intermediate | Narayana Junior College, Nellore, Andhra Pradesh. | 2007 |
| SSC | Sri Nethaji Pilot High School, Nellore, Andhra Pradesh. | 2005 |

**Personal Details:**

|  |
| --- |
| * Full Name : Anudeep Polavarapu * Father's Name : P. Sreenivasa Rao * Date of Birth : 14-12-1989 * Email Id : anudeepbpm@gmail.com * Secondary email : anudeepsrinu@gmail.com * Phone Number : 8015765418 * Hobbies : Listening music, Reading books and articles, Browsing. |