

**NALLAPU RAMAKANTH REDDY**

**Email : nramakanth4@gmail.com**

**Mobile: +91- 8520079615**

**EXPERIENCE SUMMARY**

* Having 3.10 years of total IT experience and in that I have 2.7 years of experience BPM using Pega Rules Process Commander.1.1 years of experience as manual tester.
* Experience in Creating Data tables, HTML sections, Decision Rules and Declarative Rules.
* Designed PRPC flows, Utilities, Decision.
* Working knowledge on Agile methodology.
* Expertise in developing User Interfaces, Section and Flow actions.
* Expertise in Integration and Rulesets, REST &SOAP
* Expertise in creating when rules, Data pages, and Activities.
* Experience in generating reports by using Report Definition.
* Extensive debugging Skills in PRPC using with TRACER, Clipboard, and Live View.
* Interested to learn new technologies and can grasps easily and quickly.

**PROFESSIONAL EXPERIENCE**

* Working as a Software Engineer in **Highmark Health**, from July 2021 to Till Date.

**TECHNICAL SKILLS**

Tools & Utilities : PEGA RULES Process Commander

Programming Languages : C, HTML, Java, Sql

Operating Systems : Windows XP, Windows8

Databases : DB2, Oracle

**ACADEMIC PFOFILE**

* Completed B.Sc. Computers from **Sri Krishnadevaraya** University.

**PEGA Certifications**

* **PEGA-CSA Certified System Architect 8.X**

**Project#3 :**

|  |  |
| --- | --- |
| *Project Title* | *PhyCon Contracting Organization, process & system* |
| *Duration* | *JULY -2021 to till Date* |
| *Environment* | *PRPC 8.XV,DB2* |

**Description:**

Highmark is a Health care company, targeting to transform the Healthcare and automate the processes by building clinical transformations, care Management tools. Supporting various health care clints.

**Responsibilities and Contribution:**

* Gathering requirement from BA and analyse the functionality specifications.
* Involved in creating Activities by using different OOTB Methods.
* Worked on service REST to interact with other systems.
* Worked on Decision rules like Decision tree, Decision Table and When rules.
* Generated Reports using Report Definition.
* Worked on Declarative rules.
* Validated different business validations using validation rules.
* Used Data pages to improve application performance.
* Used functions to improve coding standards and for faster coding.

**Project#2 :**

|  |  |
| --- | --- |
| *Project Title* | ***Macquarie - Systems Team*** |
| *Duration* | *Feb-2020 to May 2021* |
| *Environment* | *PRPC 7.XV& 8.2V,DB2,* |

**Description:**

Macquarie Group Limited is a global diversified financial group. Headquartered and listed in Australia. It deals with Business Banking, Mortgages, and Cash etc. All different work flows are tightly coupled with each other. It is having complex external integration with different system to fetch the system of records.

**Responsibilities and Contribution:**

* Worked on creating required User Interfaces.
* Managing and developing different activities throughout the flow.
* Frequently worked with various methods in activities, Validations.
* Generating Reports by using Report Definition.
* Used extensively the clipboard and tracer tools while unit testing of the applications.
* Involved in Creation of validation rules to implement business logic validation.
* Preparing a Design Document based on Business Requirement.
* Fixing defects if any reported.
* Interacting with client and providing status on progress
* Involved in Deployment Process.

**Project#1 :**

|  |  |
| --- | --- |
| *Project Title* | *Testing Approach Role* |
| *Client* | *Mindtree* |
| *Duration* | *Oct-2018 to Dec 2019* |
| *Role* | *Jr Software Engineer* |

**Description:**

It is a single sign in Application which is also 2 separate sub part coming along with Mobile work Force. It is a product that is mainly used for inspecting the problem and as per problem giving the solution. Assets application is used to create and to store asset members and corresponding information, such as parent, location, vendor, status, and maintenance costs for each asset. User can create, view, modify and delete assets. Create work orders and tasks directly during inspection for effective work-flow process.

**Responsibilities:**

* Preparing Test Summary and Test cases based on the Functional document received.
* Check the status of every issue across each modules day to day and update the team lead on daily basic through emails and status trackers.
* Performing sanity testing once the build is ready to test.
* Involved in Functional, Integration, Database and Regression Testing.
* Interacting with the developers to make sure that they have understood the issues and proactively involved in Defect review meeting.