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Associate, Seeking roles in IT Project Mgmt, Software Development, Requirement Gathering, Application Development, Agile Methodology, Requirement Analysis, Application Programming, Pega Rules Process

Commander, Java, C, C++, C#, LINQ, HTML, Java Script, JSP, ASP



Current Designation: Software Engineer Total Experience: 5 Year(s) 4 Month(s)

Current Company: Ness Technologies Notice Period: 1 Month

Current Location: Hyderabad / Secunderabad Highest Degree: B.Sc [information technology]

Pref. Location: Hyderabad

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Associate, Software Developer, IT Project Mgmt, Software Development, Requirement Gathering, Application

Development, Agile Methodology, Requirement Analysis, Application Programming, Pega Rules Process

Commander, Java, C, C++, C#, LINQ, HTML, Java Script, JSP, ASP

Verified: Phone Number | Email - id

Last Active: 29-Apr-20 Last Modified: 28-Aug-19

## Summary

- \* Experience in coding PRPC activities, UI, flows, flow actions, assignments, correspondence, Integration Connectors and Services rules using PRPC.
- \* Expertise in pega competencies like ECS, Case Management, BPM, Declarative Rules and other areas covered as part of enablement program.
- Expertise in logic implementation using C# and working on Entity Framework and LINQ
- Capable of working independently as well as, part of a team with a good understanding of team dynamics.
- Strong analytical and problem solving skills.
- \* Exceptional ability to quickly master new concepts.
- \* Excellent written and verbal communication skills. Detail oriented, self-motivated with result oriented and quality driven approach. Good team player.

# **Work Experience**

**Ness Technologies** as Software Engineer Jul 2017 to Till Date

Project #4

Industry Domain: Ratings 01/2019 - Till Date

Employer Name: Ness Technology Solutions Pvt. Ltd.| Client Name: S & P Global |

Project Name: Simplify

S&P Global Ratings' credit ratings are forward-looking opinions about creditworthiness-the ability and willingness of issuers, such as corporations or governments, to meet their financial obligations in full and on time. When making investment decisions, investors and other market participants use ratings as an input to help them match the relative credit risk of a debt issue with their own risk tolerance. Credit ratings, research and insights support growth and transparency in the capital markets and help market participants and investors make educated, confident decisions. Simplify application is the tool used by the analysts at S&P to process the ratings of any issuer.

- ? Role Software Developer.
- ? Period Jan 2019- Till Date

1/22/2021

Pega version -7.4

Role: Software Developer.

- \* Development carried out based on Business Use Cases
- \* Analyzed the root cause of all defects and fixed.
- \* Proper unit testing done.
- Created Activities for implementing core business Logic
- \* Developed various screens. Worked intensively on User Interface using Harness, Sections and flow rules, flow action rules.
- \* Customization of Reports to support changes in requirements
- \* Implemented various PRPC components like Decision tables. Declarative expressions and when rules.
- \* Worked extensively on Integrations, Simulations and Activities.
- \* Worked with Clipboard and Tracer for troubleshooting the issues.
- Provided support and carried out Deployment activities from time to time in different sprints

### Project #3

Industry Domain: Ratings 01/2019 - Till Date

Employer Name: Ness Technology Solutions Pvt. Ltd.| Client Name: S & P Global |

Project Name: Presenter of Credit Ratings(PCR for WFM and RPM)

S&P Global Ratings' credit ratings are forward-looking opinions about creditworthiness-the ability and willingness of issuers, such as corporations or governments, to meet their financial obligations in full and on time. When making investment decisions, investors and other market participants use ratings as an input to help them match the relative credit risk of a debt issue with their own risk tolerance. Credit ratings, research and insights support growth and transparency in the capital markets and help market participants and investors make educated, confident decisions. Post releasing ratings for an entity S&P Global needs to publish a document presenting the criterias, models and various factors based on which the entity was rated. This document is known as Present of Credit Ratings(PCR).

PCR also contains various disclosures based on different regulations depending on different regions.

? Role Offshore Developer.? Period Jan 2019- Till Date

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Pega version -7.16

Role: Software Developer.

- \* Development carried out based on Business Use Stories.
- \* Analyzed the root cause of all defects and fixed.
- Proper unit testing done.
- Managing existing system behavior and retrofitting for multiple releases for PCR changes.
- \* Managing behavior of inflight cases post new PCR changes.
- \* Created Activities for implementing core business Logic
- \* Developed various screens. Worked intensively on User Interface using Harness, Sections and flow rules,flow action rules.
- Customization of Reports to support changes in requirements
- Implemented various PRPC components like Decision tables, Declarative expressions and when rules.
- Worked extensively on Data Pages.
- \* Worked extensively on Activities.
- Worked with Clipboard and Tracer for troubleshooting the issues.

#### Project #2

Industry Domain: Ratings 10/2018 - 12/2018

Employer Name: Ness Technology Solutions Pvt. Ltd. | Client Name: S & P Global |

Project Name: Criteria Review Automation(CRA)

S&P Global Ratings' credit ratings are forward-looking opinions about creditworthiness-the ability and willingness of issuers, such as corporations or

# Areteans Technology Solutions Pvt. Ltd as Associate-Application Programming

Jan 2016 to Jul 2017

Industry Domain: Banking 11/2016 - 04/2017

Employer Name: Areteans Technology Solutions Pvt, Ltd., Hyderabad | Client Name: HSBC |

Project Name: HSBC Smart Dispute VCR Implementation

HSBC is looking for an automated solution to fulfill the Visa Claims Resolution ("VCR") requirement in handling disputes. All Credit and Debit card issuers globally of Visa branded cards are required to comply with this change. While preparing

internal operations and systems to cope with the requirement, HSBC would like the solution to handle disputes for Master and China Union Pay("CUP") cards as well. This is the first Visa VCR implementation over the world & HSBC will be the First bank to go live with VISA VCR functionality.

Role Offshore Developer.
Period Nov 2016- April 2017

Pega version -7.2.1 Smart Dispute version - 7.21

Role: Offshore Developer.

Development carried out based on Business Use Cases

Analyzed the root cause of all defects and fixed.

Proper unit testing done.

Created Activities for implementing core business Logic

Developed various screens. Worked intensively on User Interface using Harness, Sections and flow rules, flow action rules.

Management of different roles for Smart Dispute Application and their portals and functionality access

Customization of Reports to support changes in requirements

Working on correspondence rules to facilitate customer with Time to Time notifications depending on changing criterias Implemented various PRPC components like Decision tables, Declarative expressions and when rules.

Worked extensively on Integrations, Simulations and Activities.

Worked with Clipboard and Tracer for troubleshooting the issues.

Creation of criteria to support Small Dollar Write off Functionality

Worked on Privileges to facilitate suitable user access

Provided support and carried out Deployment activities from time to time in different sprints

### Infintrix Global Pvt. Ltd as .NET Developer

May 2012 to Jun 2013

Project #2

Industry Domain: Education 02/2013 - 6/2013

Employer Name: Infintrix Global Pvt.Ltd., Mumbai | Client Name: Company Product |

Project Name: EPIC

This is an End to End solution for Educational Institutes for carrying out their various internal processes such as Attendance Tracking System, Timetable Management, Accounting Management, Payroll Management, Admission Procedure, etc.

Role Developer.

Period Feb 2013- June 2013

Role: Developer.

- \* Developed and Designed forms of the application (.aspx pages)
- \* Implemented Logic in the project using C# as base language
- \* Wrote SQL queries , used Entity Framework and LINQ for database operations.
- \* Handled multiple modules such as Library Management and Transportation Management

#### Project #1

Industry Domain: Document Management 05/2012 - 10/2012

Employer Name: Infintrix Global Pvt.Ltd., Mumbai | Client Name: IGR &SS(Government of Gujarat)| Project Name: IGRSS

This is a government project being designed specifically for police department to maintain records of cases & improvise proper communication between different departments & provide a paperless system in government department.

Role Developer.

Period May 2012- Oct 2012

Role: Developer.

- \* Developed and Designed forms of the application (.aspx pages).
- \* Implemented Logic in the project using C# as base language.
- \* Wrote SQL queries and used Stored Procedure for database operations

## **Education**

### UG: B.Sc (information technology) from Kuvempu University, Karnataka in 2011

Other Qualifications/Certifications/Programs:

Diploma in Advanced Software Development Methodologies(DASDM)

Diploma in Computer Application(PGDCA)

**GNIIT** 

## IT Skills

Skill Name	Version	Last Used	Experience
Oracle 11g,PostgreSQL,SQL Server 2008			
MySQL			
Java,C,C++,C#,LINQ,Android			
HTML, Java Script, JSP,ASP,XML			
PegaRULES Process Commander			
Eclipse,Visual Studio 2010			
Apache Tomcat,IIS,SQL			

## Languages Known

Language	Proficiency	Read	Write	Speak
English	Expert			
HIndi	Expert			
Bengali	Expert			

**Work Authorization** 

## **Affirmative Action**

Category: General Job Type: Permanent

Physically Challenged: No Employment Status: Full time