Venkateswara Rao B

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* **Primary Skills:**
* RPA Tool **Pega Robotics OpenSpan**, .NET, Blue Prism
* Certified in Pega Robotics OpenSapn, BluePrism and UI Path
* ASP.NET, ADO.NET, WCF, C#.NET, VB.NET
* Microsoft SQL Server 2005/ 2008/ 2012, Oracle
* Data read and write from Database using RPA tools
* Role-Based Security
* SDLC Life Cycle
* PDD, Wire Frame, SDD, BRD, FRD Document preparation, understanding, implementation, and Testing
* TFS, Git
* Test Plans, Test Cases and Test Strategy Preparations
* Testing and Defect Raising and Fixing using HP QC ALM

* **Additional Skills:**
* Software Engineering Practices: JUnit, JIRA(Bitbucket), Agile, Confluence
* Application Servers: IIS 6/ 7.5/ 8
* Web Technologies: HTML, ASP.NET, Silverlight, Java(JSE, JEE), C, C++, JavaScript (AJAX, jQuery)
* Knowledge on UI Path, Python
* Frameworks: .NET Framework SDK (2.0/ 4.0/ 4.5), CITI Framework 4.6.1, VDI
* **Domains:**
* Banking and Loan Products (Retail Banking), Healthcare, Transport, Business oriented and Logistics.
* **Achievements:**
  + 3 Spot Awards
  + Best Player of Kho-Kho at Sub Jone Level

**Summary:**

* Over 9+ years of IT experience in User interaction, Requirement Gathering, analysis, design, development, implementation, testing, maintenance and Defect Fixing of Web application and Windows Application.
* 4+ Years’ experience on **RPA** Tool **Pega Robotic** **Open span.**
* 4+ Years’ experience on Dot Net Technologies and SQL Server.
* 3+ years’ of Experience on Blue Prism and Automation Testing
* 4+ years of experience in Team handling.
* Proficiency in ASP.NET, MVC, VB.NET, and C#.NET.
* Experience in relational database, Microsoft SQL Server 2005/2008/2012.
* Knowledge on developing Crystal reports.
* Experience in implementing Role Based Security Feature.
* Good experience in database programming using ADO.NET objects such as SQL Connection, Command, Data Reader, Dataset, Data Adapter and Data View.
* Experience of working in the complete Software development life cycle involving development, testing and maintenance.
* Expert in debugging an application using the debugging tools provided by the Visual Studio IDE and Pega Robotic Studio and Pega Robotic Runtime.
* Experience on Version Systems on TFS and GIT.
* Good work ethics with excellent communication and interpersonal skills.
* Capable to delve into the new leading Technologies.
* Ability to work well in both a team environment and individual environment.
* Strong Programming, Analytical and Logical skills.
* High-energy, confident professional with an enthusiasm for technology.
* Experienced in PDD, WF, FRD understanding, implementation, and Testing

**Education**

PG in Master of Computer Applications (MCA), O.U., Hyderabad

Bachelor of Computer Science B.Sc (MPCs), A.N.U, Guntur

**Professional Experience:**

* Working as Lead with **ATOS SYNTEL INTERNATIONAL PRIVATE LIMITED** from July - 2019 to till date
* Working as Senior Associate with **SYNECHRON TECHNOLOGIES PRIVATE LIMITED**  from September – 2017 to July - 2019
* Worked as Consultant with **VIRTUSAPOLARIS CONSULTING PRIVATE LIMITED** from December -2016 to July - 2017.
* Worked as Software Engineer with **CAPGEMINI** from November -2011 to June 2016

**Project Experience:**

DTS

Environment : C#, RPA

**Client : Fedex**

Tools : Pega Robotics(OpenSpan)

Description : Fetch the Excel data with mandatory fields like Dispute IDs, Comments, etc,. from Data Base (Sql Server). Then use the same Dispute IDs from Excel and Search in Dispute lookup menu. If Dispute ID is already processed/closed then update the same in Excel. For new Dispute ID fetch the Query and fill the mandatory fields and update the Comments message box from Excel. The same process should continue for next Dispute IDs.

Marketing Materials

Environment : C#, RPA

**Client : Fedex**

Tools : Pega Robotics(OpenSpan)

**Description** : Marketing materials contains menus like Broachers, Business Cards, and Flyers etc.

From all these menus fetching the data like name, URL, Colour in Excel for each menu in different Excel sheets by selecting each color from application like Black, Blue, Gray etc.

CASH APPLICATION

Environment : C#, RPA

**Client : Wells Fargo**

Tools : Blue prism, ALM

**Description** : Validate the data of Input File, as the Mandatory fields are valid or not like Batch No, Requestor Name, Requestor Mail, SR # etc. in File type data and Account #, Check #, Rental charges etc. in Payment type data and Fetch into InfoLease Application to post the data. If data is posted then goto Siebel Application and download the document. If it’s in Hold then no need to go Siebel Application and sent mail to Requestor.

Responsibilities:

* Gathering detailed requirements from Client for business requirements.
* Preparing the design document about the automation process.
* Translating business requirements of business users / bureau needs into software requirements specs and design, develop, test and implement program changes to achieve the business goals of the users.
* Preparing Solution design document.
* Involved in Design and Coding in coordination with the development of the GUI
* Involved in System Integration Testing.
* Involved in Bug fixing during UAT

LR03

Environment : C#, RPA

**Client : Wells Fargo**

Tools : OpenSpan, C#

**Description** : Search the DDA records from ECaR application on the basis of Account or ECN number and Find the record details of the Account or ECar ID In Hogan, which is a mainframe Application and finally Valuate in Etran Application.

Responsibilities:

* Gathering detailed requirements from Client for business requirements.
* Preparing the design document about the automation process.
* Translating business requirements of business users / bureau needs into software requirements specs and design, develop, test and implement program changes to achieve the business goals of the users.
* Preparing Solution design document.
* Involved in Design and Coding in coordination with the development of the GUI
* Involved in System Integration Testing.
* Involved in Bug fixing during UAT

CRILC

Environment : C#, RPA

Client : Reserve Bank Of INDIA (RBI)

Tools : Pega Robotics Open span Studio and Runtime

**Description** : Checking the PAN No in the CRILC application is in two cases. Case One: if PAN No not Match means Take a Screenshot and needs to save with PAN No and RFES No. Case Two: if PAN No match means First stage Download the data in EXCEL format and second stage Search the Status with the same PAN No and Download the Status Data in EXCEL and Merge these two Excels in single EXCEL as Sheet1 and Sheet2, needs to save with PAN NO and RFES No and Send an Email, total Result Details to Concern Person.

Responsibilities:

* Gathering detailed requirements from Client for business requirements.
* Preparing the design document about the automation process.
* Translating business requirements of business users / bureau needs into software requirements specs and design, develop, test and implement program changes to achieve the business goals of the users.
* Preparing Solution design document.
* Involved in Design and Coding in coordination with the development of the GUI
* Involved in System Integration Testing.
* Involved in Bug fixing during UAT

**COLLATEREL MANAGMENT SYSTEM (CMS)**

Environment : C#, RPA

**Client : Standard Chartered Global Business Services (SCB)**

Tools : Pega Robotics Open span Studio and Runtime

**Description:** CMS Maker and Checker updating: Automating the complex manual process of updating a web application from multiple sources and sending out email reports after processing records each day

**Responsibilities:**

* Preparing Solution design document.
* Involved in Design and Coding in coordination with the development of the GUI
* Involved in System Integration Testing.
* Involved in Bug fixing during UAT.
* Involved in discussing requirements with client.
* Preparing User Manual for the Tool.

**RLS DATA PROCESSING**

Environment : C#, RPA

**Client : Standard Chartered Global Business Services (SCB)**

Tools : Pega Robotics Open span Studio and Runtime

**Description:** RLS Data Processing: Automating the data processing that happens between a mainframe application and MS excel files. Conditional reading and writing of Customer details is done.

**Responsibilities:**

* Preparing Solution design document.
* Involved in Design and Coding in coordination with the development of the GUI
* Involved in System Integration Testing.
* Involved in Bug fixing during UAT.
* Involved in discussing requirements with client.
* Preparing User Manual for the Tool.

SSCM AccessManagement

Client : Citi Bank

Environment : C#, RPA

Tools : Openspan

Role : Consultant

Description : The objective of this Project is to migrate the existing Java based Citidirect Classic Screens to the CD BE Pertaining to the “Activation” functionalities.

The main objective is to Update the Citidirect BE (UI) with Activation capabilities. So that client creation, client configuration and solution package etc... Functions can be performed from CD BE application and do not have dependency on SSCM Classic application.

Responsibilities:

* Understand the Functional Required Document and develop the screens
* Implementing the functionalities as per the requirements
* Doing code check-ins in TFS and perform the unit tests in test environments.

Analyse the bugs and fixing them once testing team has raised the bugs in the ALM

GET MOVIE TICKET

Environment : C#, RPA

Tools : Openspan

Description : Getmovieticket is a portal for booking tickets to movies and all events. The website offers buying tickets online for audience. The main aim of the Getmovieticket is any audience can book the tickets at any time without going to the Theatre and they can also collect all information of movies and events ticket Availability.

Responsibilities:

* Involved in the Design, Analysis and Coding of Web Forms for Various modules.
* Implemented Validations according to Requirement

Doing code check-ins in TFS and perform the unit tests in test environments

Nexii labs

Environment : ASP.NET, C#, WCF, AJAX, JavaScript, SilverLight

Databases & Tools : SQL Server 2012, Visual Studio 2013

Description : To maintain the complaints raised by the customers, products used by technicians to resolve the complaints and feedback given by the customers. It focus mainly on Tabs, Bathtubs etc.

***Contribution:***

* Involved in design and creation of Tickets, user and admin module
* Creation of stored procedures and queries using Sql Server
* Implemented Validations using JavaScript and Ajax

online realtime monitoring system

Client : Waves

Environment : ASP.NET, C#, WCF, AJAX, JavaScript, HTML, CSS

Databases & Tools : SQL Server 2012, Visual Studio 2013

Description : Online real time monitoring system is for exporting the cloths from some location and tailring those according to the customer requirement and verifying quality control by control team then after submit to customer.

***Contribution:***

* Involved in design and creation of user module & admin module
* Creation of stored procedures and queries using Sql Server
* Implemented Validations using JavaScript and Ajax, Jquery.

Taxi dispatch System

Client : Orix Global

Platform : C#, ASP.NET, SQL SERVER 2008 R2, AJAX, SilverLight

Tools : Visual Studio 2012

##### Description : Taxi Dispatch system is the call centre application which is easier and faster way to allocate taxi to customer. Taxi Dispatch System broadly consists of Dispatch Engine, IVRS system and Web-based Management system for reporting and analysis. When a call for a vehicle is received at the dispatch centre, the agent needs only to ascertain the customer details and assign the nearest patrol or recovery van. The dispatch engine executes a bidding process and applies configurable business rules based on:

• Estimated time of pick-up

• Radial search from the customer location

• Estimated time for fault repair

• Product definition as applicable to the caller

##### Contribution

* Involved in the Jobs and Tracking modules development and testing.
* Web UI development using the ASP.NET.
* Database access layer development ADO.NET for the Jobs module.
* Preparing Unit test cases for the both the modules.
* Deprecating applications for writing and running rich Internet application using Silverlight.

spinalogic

Client : Steve Medical Research Center

Environment : ASP.NET, C#.NET, JavaScript

Databases & Tools : SQL Server 2008, Visual Studio 2010

Description : The Scope of this project is to produce the basis of saleable software System for any Medical domain, it’s a platform used for appointment scheduling and adjustment of patients and doctors.

This project contains mainly four modules like patients, appointments, clinical, security and admin. The patient module covers the patient and family details, program details, account, scheduled appointments, missed appointments and workshops. Appointment module contains appointments of the doctors, hours, types, and practice holidays. Clinical module contains medical history of the patients, Examination details, Case history and reports. Security module contains creation of groups and users.

##### Contribution:

* Involved in the Patient and clinical modules development and testing.
* Web UI development using the ASP.NET
* Database access layer development ADO.NET for the patient module.