VEDAPRANAY REDDY CHENNAREDDY

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Location : Chennai, Tamil Nadu

CAREER OBJECTIVE

To succeed in the environment of growth and enhance my work capacities, professional skills and to serve my organization in my best possible way with sheer determination and commitment.

SUMMARY OF EXPERIENCE

- Having 4.10 years of overall IT experience, involving in all phases of Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC) in different projects.
- 4.2 years of experience in Robotic Process Automation (RPA) using UI Path and Assist Edge.
- Experience in Design, Development, Testing and Deployment of bots using UI Path and Assist Edge RPA.
- Work well with Clients to determine requirements and application scope, Proficient in creating Solution Design Specification Documents (SDD).
- Experience of developing end to end automation C# in .net framework.
- Worked on different verticals and almost realized 30 FTE's on different projects.
- Advised the project team on areas for improvement and training needs.
- Strong technical background dealing with UI Path spreadsheet manipulation, database navigation, handling basic automation scenarios.
- Developed more than 20 generic reusable components on Excel, Outlook and SharePoint applications.
- Good knowledge in automating web applications using Selenium.
- Experience in Intelligent capture of PDF data and UI steps for business and IT process.
- Debugging and identifying the errors using error handlers.
- Experience in structured and pattern-based data extraction using Web Data Extraction and export the data to Excel or database.
- Configured new automated process and objects using core workflow principles that are efficient, well structured, maintainable and easy to understand.
- Comprehensive exposure in project delivery management and the Development Life Cycle including design of the workflow Plans.
- Good Knowledge on Running scheduled tasks anytime by using powerful Task scheduling, even when computer is locked.
- Using .net framework, generated EXEs by converting tasks into standalone programs/Executable.

PROFESSIONAL EXPERIENCE

• Currently working as Technology Analyst at Infosys Limited, Chennai from February 2016-Present

TECHNICAL SKILLS

- RPA Tools
- : UI Path, Assist Edge : Windows 10
- Operating Systems : Window
 Programming Languages : C#, SQL
- Programming Languages Defect Tracking Tools
 - Fools: IBM RTC
- .NET Framework
- Database Languages
- IDE
- Version Control
- : Visual Studio : VSTS

: Framework 4.6

: SQL Server 2008/2012.

PROJECTS PROFILE

1. BCS Upload

Client	: Royal Philips Netherlands (Health Tech.)
Tool	: UIPath
Role	: RPA Developer (Technology Analyst)

Description:

Business Consolidation System helps to upload the Financial and Statistical Information at ORU Level. The details provided at the ORU level are consolidated across all organizational units into a single balance sheet with the help of BCS System. This gives a better understanding of statistical report at the enterprise level which can be used for month end reporting.

Responsibilities:

- Responsible for delivering the bots from development, SIT, UAT and go live.
- Developed reusable components for excel operations.
- Involved in unit testing and Bug Fixes.
- Automated SAP transactions and extracted the data from SAP.
- Developed multi bot scenarios for complex transactions.
- Have automated SAP to update Statistical Information at ORU Level.
- Have automated Outlook application for sending and tracking the mails.

2. Payroll Posting

Client	: Royal Philips Netherlands (Health Tech.)
Tool	: UIPath
Role	: RPA Developer

Description:

Payroll Posting involves in preparing journal vouchers for the compensation to be paid by the organization and posting these journal vouchers into third party tools like Blackline and ODW which in turn post the JVs to SAP. Orders shall be pulled from SAP and multiple bots shall be deployed accordingly to process the data and upload the same to share point on a regular basis for reference.

Responsibilities:

• Responsible for delivering the quality design solutions by applying the modular techniques which will improve the performance of the design within the timeline.

• Involved in Requirement Gathering, Analysis, design and development of software robots using Automation Anywhere tool.

• Develop Detail as Is Process Description - PDD (Process Description Document), Detail To-Be Automated Process Description - SDD (Solution Design Document).

- Involved in design and development of software robots using RPA tool.
- Involved in Business Logic implementation / coding as per the design specifications.

• Automated the process of preparing and posting the journals and automated the process of sending the mails to the customer once finished with the process.

- Based on the input excel sheet provided by the client, read data from the excel sheet and connected to it.
- Automated the web applications like ODW\Blackline.
- Involved in unit testing, code review and Bug Fixes.

• Involved in debugging the task once the development is completed to test whether the task is working correctly.

- Debugging the workflow/tasks, finding the bugs using error handlers and fixing them in minimal time.
- Automated the process by sending the mail to the clients.
- Good communication skills with the ability to present technical details to a non-technical audience.

3. Forex revaluation for Monetary GL Account- Philips Lighting

Client: Royal Philips (Lighting).Tool and version: Assist EdgeRole: RPA Developer

Description:

The process is for revaluation posting in order to book for the forex gain\loss to the P&L for the transaction

carried out in foreign currency. This also ensures the balances are correctly reported in the balance sheet for month end reporting.

Responsibilities:

• Involving in all phases of the RPA life cycle that includes analysis, development, testing, deployment and maintenance.

- Managing users, creating and assigning roles to users, mapping processes to the users using Assist Edge Admin Module and defining end to end robotic process automation development and strategy.
- Have automated multiple kernels in SAP.
- Creating, publishing and deploying BOTS using Assist Edge studio.
- Managing robot's workloads using RabbitMQ Queues.
- Monitoring and troubleshooting the BOTS through Control room.
- Developing Kibana dashboard for the use case.
- Extensively working on debugging application for fixing bugs and Production support.

AWARDS AND ACCOLADES

- Awarded as Automation Evangelist.
- Awarded Individual Extra Miler.
- SPOT Award for exemplary performance.
- Special recognition award for outstanding performance.

CERTIFICATIONS

- Certified in UIPath RPA Developer Advanced
- Automation Anywhere Certified Advanced RPA Professional

EDUCATIONAL PROFILE

B. E in Electrical and Electronics Engineering from RMD Engineering College Chennai.

PERSONAL PROFILE

- Father's Name : CH. Bhaskar Reddy
- Date of Birth : 09th June 1994
- Address : A11, Sakthi Majestic Apartments, M.C.N Nagar, Thoraipakkam, Chennai- 600097
- Linguistic Ability : English, Telugu and Tamil.
- Hobbies : Playing badminton, cricket

DECLARATION

I do here by declare that the information mentioned above is true up to my knowledge and I bear the responsibility for the correctness of the above-mentioned.

(VEDA PRANAY REDDY)

