Naveen Kumar Rajendran – RPA

Mobile: +91 9500534344

Email: naveenkumar.r3009@gmail.com

OVERVIEW

- Overall, **7.5 years** of IT experience including **4 years** in Robotics Process Automation
- Certified as Automation Anywhere Master A2019 RPA Professional
- Worked on various quality assurance methodologies such as Agile Methodologies and a solid understanding of the SDLC (Software Development Life Cycle), STLC (Software Testing Life Cycle) and SBLC (Software Bot Life Cycle)
- Strong ability to convert business logic/requirements to automations
- RPA assessments and strategy development through data collection and client interviews to recommend the optimal RPA platform(s) based on client needs, scope and prioritize processes for automation, cost-benefit analysis, operating model development and building an implementation roadmap and business case
- RPA implementations that include process definition (and potential reengineering) followed by design, build, test, and deployment of the RPA solution
- Always adhered to Coding Best Practices.
- Having Knowledge on Metabot and IQ Bot.
- Automated Process relevant to PDF, Excel, Web, Window, Mainframe.
- Deployed 25+ bots in production
- Good understanding of PDD and SDD.

EDUCATION

Sept '09 – June '13 B.E (Electronics and Communication Engineering)

Anna University

PROFESSIONAL EXPERIENCE

1. Accenture Solutions Private Limited

Software Engineering, .Net July 2013 – January 2017

2. Information Services Group, Inc.

Consultant, Robotic Process Automation April 2017 - Present

Achievements

Recognized by Spot On awards and Client Honors by ISG

Projects

Client – Global Leading Health Care Organization

- Creating the Automation that will perform the existing functionalities built in QTP Script, it
 will add or modify a group or entry based on the data contained in the input File, and finally
 update the Client application with the new group number created and Send Emails to
 Business Owners with Result files.
- Data extraction from a csv files, Process the data based on business rules defined in the QTP script to generate resulting output files.
- Data extraction from web and mainframe applications, check the billing status of those data items based on the rules defined and update the results in Client specific application by notifying via Emails
- Involved in the activities like creation of PDD (Process Design Documents), SDD (Solution Design Documents), ADD (Architecture Design Document) and Run books.

Client – Global Leading Oil and Gas Company

- Creating the Automation that will perform the functionalities like connecting to Client Data base to get the Sample items and enquiring these items in the Mainframe applications and to add New Items given in Input File to the mainframes. The process involves various other activities like copying the data from one category to another, Checking the status of the Job in the Mainframe Queue and notifying the Business Owners
- Involved in handling the change requests and solving the production issues
- Strong level of understanding of the back-office business processes which Clients will be evaluating
- Having track record in the successful delivery and support of excel automations, Mainframe and web applications

Client – Abbott - Health Care Industry

- Preparing agile development plan and dividing the whole process into different sprints
- Worked as a Lead Developer
- Participating in sprint validation and day to day scrum calls with onshore team and clients
- Have done code review for other teammates and helping them out in their processes.
- Creating runbooks (detailed application design documents) for Processes
- Check the feasibility of the process with AA
- Design the Solution Design Document
- Develop and Test the Process
- UAT
- Deployment to production

OTHER EXPERIENCES

- knowledge in VB script (Basics), Object oriented Programming concepts, SQL Database,
 Excel Macros
- WIN Automation

Personal Details

Nationality	Indian
Marital status	Unmarried
Languages Known	English, Tamil
Date of Birth	^{30th} September 1991

Declaration

I hereby declare that the above-mentioned information is correct up to best of my knowledge and I bear the responsibility for the correctness of the above-mentioned.

Naveen Kumar