Subrahmanya S | Automation Developer

Location: Bengaluru, KA, IN Telephone: +91 9916636677 Email: findsubrahmanya@gmail.com

Professional profile

Highly Skilled, Meticulous and a Proactive Automation Developer with a rich industry experience in all phases of Automation Development Life Cycle and assisting Global Clients achieve greater ROI by identifying right candidate for automation.

As a Proficient Developer, I assist team right from installation of AA Client, SQL Server, SVN Configuration, Control room setup, gathering requirements, performing feasibility study, design, BOT development, Testing, deployment, documentation, scheduling, including post-production support. As a one stop solution from making clients understand RPA benefits until smooth deployment of BOT's, I help clients achieve higher ROI and scalability through digital transformation.

Skills

- ✓ Language: C, HTML, .Net, Python, VB Script, VBA
- ✓ Database: MS SQL, Access
- ✓ *Tools*: Automation Anywhere, UiPath, MatLab
- ✓ Technical Documentation Skills
- ✓ MS Word, Power Point, Excel

Career summary

Dec 2018 – Present

Acronotics, Bengaluru, IN Automation Developer

Outline

Worked with Multiple Clients and helped them scale their business, re-engineer the entire process by providing the right automation solution thereby increasing efficiency of the process. Majorly involved with Finance team to automate their processes and ensuring data is fed to Alteryx.

Project: EMEA CORP, UOP & PMT

Client: Honeywell Technology Solutions

Overview: Manual Process involved working on three different global regions by a team of 12 financial analysts. The process involved extracting spreadsheet from for different T- codes and formatting files and then sharing the files to Live dashboard, post which success mail was sent to process owners.

Key responsibilities

- Gathering requirements and to perform feasibility study
- BOT development, Creation of Macros and VBScripts
- Unit testing, Integration testing, UAT and hyper care of Bots
- Scheduling BOT's & creation of credentials in control room
- Assisting team for production movement and setting up environment
- Preparation of handover documents, checklist and giving KT to support team

Key achievements/projects

• Received appreciation from process owners for on-time delivery of big project amidst short deadlines

Project: HBT Demand Letter

Client: Honeywell Technology Solutions

Overview: Demand letters were to be sent to customers who failed to make payment as per the predefined criteria using the DocuSign portal and Creating a consolidated data for Dashboard for excluded customers and preparing template based on 8 different parameters for failing to make payments.

Key responsibilities

- Gathering requirements and to perform feasibility study
- BOT development, Unit testing, Integration testing and UAT of Bots
- Assisting team for production movement and setting environment setups
- Preparation of handover documents and giving KT to support team
- Hyper care support for the BOT

Client: Hindustan Unilever Ltd

Role: Automation Expert (Contract - Automation Anywhere)

Projects:

- NIV Daily
- Daily Sales Monitor
- Europe P&L Actual & Forecast
- Margin Analysis

Key responsibilities

- BOT development, Unit testing, Integration testing and UAT of Bots
- Creation of Macros, VB Scripts for the processes
- Assisting team for production movement and setting environment setups
- Preparation of handover documents and giving KT to support team
- Hyper care support for the BOT

Key achievements/projects

- Received appreciation from clients for delivering flawless BOT's and their ability to inform clients with relevant information post BOT run
- Awarded with a Medal from Unilever ETSC "Business Integrity Champion"

Oct 2017 – Dec 2018 Wipro Digital Operations & Platforms, Pune, IN Junior Software Engineer

Outline

Worked with US Client and helped them to automate various processes which involved, Excel, Salesforce, SAP. BOT's enabled clients to reduce turn-around time of process, thereby increasing efficiency and productivity. Actively involved with my team right from Discovery, Design, Documentation, Development, testing until deploying BOT's to Prod.

Client: Becton Dickinson, United States

Role: RPA Developer

Projects:

- TransVoyant Data Automation
- Service Max
- 1Asia China DN Auto Print

Key responsibilities

- Understanding the Business Process from the SME and Business Leads
- Requirement Gathering and verifying the feasibility of the process
- BOT development ensuring the industries Best coding practices
- Designed successful solutions which increased process efficiency up to 90% and reduced turn-around time by 80%
- Creating the SDD, TDD, Production checklist and UAT and SIT
- Business Logic implementation / Coding as per the design specifications.

Sep 2017 –Oct 2017

Amazon Development Centre (INDIA) Process Associate

Outline

Responsible for analysis of various consumer products and creating summary report based on defined criteria. Worked with managers to develop process reports thereby improving productivity.

July 2017 – Aug 2017 Green Cubes Technologies, Bengaluru, IN Trainee Engineer

Outline

Responsible for creation of prototype which monitored charging and discharging of cells and then reporting to team basis charging cycles by creating a comprehensive report.

Credentials

- > AA Certified Master RPA Professional (V10 & v11)
- > AA Certified Advanced RPA Professional (V10 & v11)
- > AA IQ BOT Developer
- > AA Business Analyst
- UiPath Advanced Certification
- UiPath Orchestrator Diploma
- UiPath Developer Diploma
- UiPath Solution Architect Diploma

Education and qualifications

Bachelor of Engineering in Electronics & Communication, – Vivekananda Institute of Technology, Affiliated to VTU, Belgaum, Karnataka – July 2017

References available on request