

Name : Harish Kothuri

Email ID: kothurih@gmail.com

Mobile Number: 8186833268

- An accomplished professional with over **3.1** years of experience in the IT industry, maintenance and supporter.
- Profound capability in all phases of Software Development Life Cycle - analysis, design, debugging, development & implementation, and delivery.
- Successful in working towards the client business model and practiced optimized technical solution.

CAREER OBJECTIVE:

Seeking for **Senior Associate Position** in **Robotic Process Automation** Technology. I am looking for an opportunity where I can utilize my past performance. Experienced in end-to-end RPA solutions using UiPath.. Acquired in-depth knowledge on UI Path tool inclusive of Orchestrator and RE-framework. Worked on development and implementation projects in Robotic Process Automation. My experience has taught me flexibility and versatility in developing innovative resolutions to a myriad of complex organizational problems while also dealing directly with clients.

SUMMARY:

- Certified **RPA Developer** with overall 2.8 years of experience in Robotic Process Automation (RPA)
- Working as a software engineer at **SP Software (P) Limited** (from July 2020 to Feb 2021). Client is Legato Healthcare Technologies
- Working as a software engineer at **Kastech Software Solutions Private Limited** (from Jan 2018 to April 2020).
- Experience in building **RPA** (Robotics Process Automation) solutions using **Ui Path, RE Framework**
- Worked on **Ui Path work queues** to manage **Bot** workloads
- Hands on experience on Ui Path **Orchestrator** for deployment, monitoring and management of **UiPath Robot automation activity**.
- Hands on Experience in creating **PDD** (Process Definition Document) and developed respective **SDD** (Solution Design Documents)
- Strong **analytical, problem solving & programming skills**, cohesive team worker with exceptional Planning & execution skills
- Created end to end automation solutions for clients as per requirement which involves **feasibility** study, designing architecture, **development**, testing and **deployment** of automation by using different automation technologies like **UI Path (v2019.4.4)**, **PTF (PeopleSoft Test Framework)**.
- Demonstrated ability to work under **tough deadlines/pressure**
- Good knowledge on .net Functions
- In depth knowledge on automation tools like **PTF (Peoplesoft test framework)**, **UI Path studio** and **RE Framework**
- Automated **PeopleSoft functionalities** using **PTF (Peoplesoft test framework and UIPath)**
- Automated **workday functionalities** using **UI Studio and REFramework**
- Expertise in managing dynamic **selectors in UI Studio**
- **Created POC's** for all the client demos.
- Demonstrated ability to work under tough deadlines/pressure
- Highly **result oriented and pro-active**, proven abilities to learn new technologies quickly and Implementing them successfully in production

Skills and Tools :

RPA Tool : UI Path v2020.10.4
Languages : Java, Html, CSS, Bootstrap
Operating System : Windows 2007,2008 and 2010

Work Experience:**Project 4 :**

Client : Anthem

Duration : July 2020 to Feb 2021

Project Title : RIF Packet Generation

Description:

RIF packet related to Human Resource process. As per associate, based on rules, documents are identified . Bot gathers all the documents from share Point. It finally updates the updated templates and finally it will generate a pdf. Next Bot need to convert the RIF packet to PDF after HR review and upload them to Share Point and send a mail to HR.

Responsibilities:

- Worked with **SME's** to create **PDD** (Process Definition Document) and developed separate **SDD** (Solution Design Documents).
- Implemented End to End Robotic Process Automation (RPA) using UiPath. Prepared High-Level Flow graph for Technical Requirement.
- Designed, Developed and tested **Bot** tasks using RPA **Ui Path**.
- Participated in online meetings to demonstrate the capabilities of RPA for on-going projects and potential clients.
- Automated Several Processes and Business activities for various business systems.
- Provide knowledge transfer/support/Assistance to the Application development and Support teams.
- Used UI Path **Orchestrator** for deployment, monitoring and management of Ui Path Robot automation activity.
- Added one more state machine in RE Framework to get the data and process in web application
- Extensively worked on debugging application for fixing bugs and Production support.
- Maintaining several RPA bots as batch processes on daily basis and ensure quality and high performance to the internal and vendor applications of the organization.

Project 3:

Client: AFS

Duration : August 2019 to April 2020

Project Title : Amerit Fleet Solutions

Description:

BOT to generate a SQL Report on defined time. Once the report has been generated BOT has to update the TMW Invoice details (vehicle Number, Fleet manager name, complain types, Line Type) to ARI Connect website and send the details to Request for approval in ARI Partner connect Website. Next BOT to check the invoice which is waiting in approved section in ARI Partner connect website and validate the amount of TMW Invoice and ARI Total amount to ensure they are equal; if yes, then go to next step; if no, then finish the process without closing PO in ARI and generate an email to FM indicating invoice amount discrepancies.

Responsibilities:

- Worked with **SME's** to create **PDD** (Process Definition Document) and developed separate **SDD** (Solution Design Documents).
- Implemented End to End Robotic Process Automation (RPA) using UiPath. Prepared High-Level Flow graph for Technical Requirement.
- Designed, Developed and tested **Bot** tasks using RPA **UiPath**.
- Participated in online meetings to demonstrate the capabilities of RPA for on-going projects and potential clients.
- Automated Several Processes and Business activities for various business systems.
- Provide knowledge transfer/support/Assistance to the Application development and Support teams.
- Used UiPath **Orchestrator** for deployment, monitoring and management of UiPath Robot automation activity.
- Efficiently handled monitoring and troubleshooting the studio environment through Orchestrator.
- We used java code for backend process.
- Added one more state machine in RE Framework to get the data and process in web application
- Extensively worked on debugging application for fixing bugs and Production support.
- Maintaining several RPA bots as batch processes on daily basis and ensure quality and high performance to the internal and vendor applications of the organization.
- Used **Data Scraping** method for **extracting structured** data from **browser applications** or documents into a **CSV file** or Excel Spreadsheet.
- Used **Screen Scraping** method to **extract text** from **running window** application by appropriate output methods such as **native, Full text** and **OCR**.
- Handled **exceptions** using **Try-Catch** activity.
- Handled the **Execution** of project in **UiPath Robot**.
- **Deployed** the process in **UiPath Orchestrator** and **scheduled** their execution.
- Used **Queues** to collect information from **orchestrator** to perform additional tasks.
- Configured the Bots and deploying processes and scheduled the jobs in **UiPath Orchestrator**.
- Participated with test teams during the **Product test** and **UAT phases** to fix assigned bugs.
- Quickly learning business processes wherever the next opportunity arises

Project 2:

Client: SBCTC

Duration : October 2018 to July 2019

Project Title : State board of community Health Network

Description:

- BOTs need to open the application and Process the required steps. Once the process has completed, need to send the files to Client Servers. Next is bot to check the next scheduled process and run appropriately. If the process gets failed BOT need to kill all the process and start from the pending queues.

Responsibilities:

- Worked with SME's to create PDD (Process Definition Document) and developed separate SDD (Solution Design Documents). Participated in **Client meetings** to get the proper requirement.
- Fixed most complex issues during the implementation.
- Created BOT's for **Create Applicant, Create Position, Hire, Contract Contingent worker, Change Job, Termination, Change Compensation, Update Contact Information, Worker Goal upload, Role Assignment, Organization assignment, Talent Pool Creation and Performance rating load** in workday.
- Documented all the defects during the BOT implementation.
- Very good experience in creating **Dynamic selectors**.
- Sound knowledge of testing procedures and standards
- Extensive experience of function testing of PeopleSoft HCM, Financials and Campus Solutions modules
- Developed test plan and test cases for **Creating Performance Documents**, Evaluating Employees Fiscal Year and Mid-Year Performance evaluation documents, nomination of Feedback Contributors for evaluation of employees as Manager's role
- Successfully implemented 200+ functionalities for HCM, FSCM and CSE environments.
- Involved in daily status calls and very good client interaction experience.
- Involved in planning, developing and writing **Test Scripts**

Project 1:**Client: CHN****Duration : March 2018 to September 2018****Project Title : Community Health Network****Description:**

- BOT will filter all the invoices in outlook received from vendor and saved them in incoming invoices folder. Once the invoices are saved next process will convert all the invoices to pdf format. Next process is to identify if the invoice payment was short payment or Over payment, Bot will account for these scenarios process them by creating Request for Manual Assistance (RMA) process. Second BOT is to extract the data from invoices and save to an Excel file. Third BOT is to take the data from excel file and Create the purchase order in PeopleSoft application.

Responsibilities:

- Implemented End to End Robotic Process Automation (RPA) using UiPath. Prepared High-Level Flow graph for Technical Requirement.
- Implemented dynamic selectors for interacting with web application
- Used OCR to extract the data from invoice and used excel activities to save the data in predefined format.
- Used element exist and wait for vanish activities to wait the bot until the application loads
- Used Invoke workflows to run the child scripts based on the upcoming approval.
- Used Excel automation for repetitive Excel data entry, appending and for comparing columns.
- Handled exceptions using Try-Catch activity.
- Deployed the process in UiPath Orchestrator and scheduled their execution.
- Used Queues to collect information from orchestrator to perform additional tasks.
- Configured the Bots and deploying processes and scheduled the jobs in UiPath Orchestrator.

Education :

- Bachelors in Technology (2012 – 2016) from R.V.R & J.C College of Engineering , ACharya Nagarjuna University ,AP- India

PERSONAL COMPETENCIES :

- Logical / Creative Thinking
- Client Relationship
- Team Work, Communication

LANGUAGES :

- English
- Hindi
- Telugu

Declaration :

I hereby declare that the information furnished above is true to the best of my knowledge.

Place : Hyderabad

Date :

Signature :
Harish Kothuri