

Ganesh Singh Pokhariya

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CAREER SUMMARY

- › Currently working in **Cognizant Technology Solution** and having over all 3 years of IT experience with 2 Years' Experience in **Robotic Process Automation (UI Path)**.
- › Good hand-on experience in different types of Robotics process automation such as Web, Email, and Excel.
- › Automated Web Based, Desktop based applications using automation tools.
- › Created RPA structure, designed and developed RPA solutions to accelerate Business processes.
- › Implemented End to End Robotic Process Automation (RPA) for commercial banking sector and Telecom Sector using UiPath.
- › Worked in UiPath Studio and Orchestrator extensively during projects.
- › Created end-to-end automation solutions for clients as per requirement, which involves feasibility study, designing architecture, development, testing and deployment of automation.
- › Hands-on experience with visualization tools such as MS Excel
- › Implemented End to End Robotic Process Automation (RPA) using **UiPath**.
- › Worked on **UiPath work queues** to manage **BOT** workloads and knowledge of Re-framework.
- › Experience in implementing SDLC methodologies including **agile methodology, Waterfall Model**.
- › Expertise in Problem solving and Bug Reports using Defect Tracking Tools like **HP ALM 12.53, JIRA** and **Service Now**.
- › Highly **result oriented and pro-active**, proven abilities to learn new technologies quickly and Implementing them successfully in production

TECHNICAL SKILLS

RPA Tools: UiPath 2020.10, Orchestrator 2020.10

Automation Tools: Selenium WebDriver, WinSCP

Programming Languages: Core Java, C#.

Databases: Microsoft SQL Server 2019

Testing Methodology: Agile, Waterfall

Bug Tracking Tools and test management Tools: Service Now, HP-ALM and JIRA, Jenkins.

Domain Knowledge: Insurance, Banking and Finance Industry

PROFESSIONAL EXPERIENCE

03 Years 1 month

RPA Consultant – Cognizant Technology Solution

May 2019 – Present

Project#1: IFDS Registered Educational Saving Plan (RESP)

Client: International Financial Data Services (IFDS)

Role: RPA Consultant (UiPath)

Project Description:

International Financial Data Services Inc. is a Canadian provider of advisory operations outsourcing to the financial industries. It provides a wide range of services including alternatives, analytics, banking, broker dealer. In the RESP the BOT is validating the processing of different Grants provided by Canada for educational purposes. BOT will pick up data from PDF file with all customer details and input to IFDS application (IFast Desktop) with all necessary business validations.

Roles and Responsibility:

- Implemented End to End Robotic Process Automation (RPA) using UiPath.
- Solid design, coding, testing and maintaining the RPA Bots.
- Identifying and debugging the errors using Error Handlers
- Developed the objects and workflows as per client requirement.
- Participated in online meetings to demonstrate the capabilities of RPA for on-going projects and potential clients.
- Used UiPath Orchestrator for deployment, monitoring and management of UiPath Robot automation activity.

Project#2: CRS FATCA/

TLR Team Size: 05

Role: Robotic Process Automation consultant

Project Description:

CRS (Common reporting Standard) defines conceptual framework for participating jurisdictions to exchange information with other jurisdictions. The scope of RPA solution will cover from fetching details of tax slips, doing the onboard processing and new account creation. CRS focuses on Tax residency of individual or controlling persons within corporations or Trusts. CRS new account opening process in Canada is effective from July 1, 2017. FATCA (Foreign Account Tax Compliance Act) defines framework for account information to be passed to US/IRS. FATCA focuses on elements of indicia, to identify linkage to USA. FATCA is only applies to Client-held Non-registered account.

Roles and Responsibilities:

- Used **Screen Scraping** method to **extract text** from **running window** application by appropriate output methods such as **native**, **full text** and **OCR**.
- Use case development for automation of users on-boarding in IFast Desktop and IFast Base with RPA tool. BOT will pick up data from CSV file with all customer details (i.e., name, age, jurisdictions, Account type, tax type.) and input to Desktop application with all necessary business validations
- Co-ordinate with onshore team and attending the calls with them and updating about the progress.
- Identifying and debugging the errors using Error Handlers.
- Involved in all phases of Software Development Life Cycle including design, development and creating test cases.
- Scheduled BOT in UiPath Orchestrator and solid design, coding, testing and maintaining the RPA Bots.

Project#3: FundServ

Role: RPA Consultant

Duration: 7 months (May 2019- Dec 2020)

Project Description:

The scope of RPA solution covered the fetching of details from FundServ application and process different transaction items. Based on these financial transactions, different forms of tax slips generated and were monitored and reported based on different tax types and account types. The RPA solution scope also covered the processing of transactions, collating the transactions and sends feedback mail to the requestor

Roles and Responsibilities:

- Performed analysis of Change Requests and incidents based on business impact and functionality.
- Understanding manual processes and designing bots to automate repetitive processes.
- Design and Development.
- Responsible for provisioning of those bots in UiPath orchestrator, organization wide and schedule them.
- Created flowchart and sequences according to UiPath best practices to create bots.

- Used large number of activities in different workflows for the automation requirements.
- Implemented different kinds of automations inside organization E.g., excel, pdf, web, desktop applications, data entry, email etc.
- Identifying exceptions and its solution by testing each activity. Used debugging features present in UiPath Studio.

Project#4: IFDS Production

Support Team Size: 06

Role: Automation Test Analyst

Duration: 1 Year (Aug 2018 – May 2019)

Technologies: SeleniumWebDrive, HP ALM, Jira, Service Now, Jenkins

Roles and Responsibilities:

- Performed analysis of Change Requests and incidents based on business impact and functionality.
- Involved in doing test strategy, estimation and identifying regression scope.
- Performed end to end testing of production incidents and issues.
- Performed optimization of Regression suites.
- POC for all the products used by International Financial Data Services.
- Functional Test case preparation and execution based on the Functional specification.
- Creation of **Automation** suite for the **regression testing** using **Selenium IDE, HP ALM12.53**.
- **Defect reporting** and **preparing script execution report**.
- Had daily status calls with the on-site lead for project related activities.

EDUCATION

B. Tech. – Computer Science and Engineering (2013-2017) Uttarakhand Technical University, Dehradun, India

Professional Achievements and Extra-Curricular

- Got two times Delivery Excellence Award by Client.
- Got QE&A Pride Award for Outstanding Performance in IFDS.
- Certified RPA Developer from UiPath Academy.
- Participated in various cultural events organized by Cognizant.

PERSONAL DETAILS

DOB: 25-07-1996

Marital Status: Single

Hobbies: Chess, Sports

Language: Hindi, English

Nationality: Indian

I hereby solemnly declare that the above-furnished information is true and correct to the best of my knowledge and belief.

Ganesh Singh Pokhariya