Nitesh Kumar (Available in 15 days)

**RPA Developer**

+91 9035316717



[Niteshnicky123@gmail.com](mailto:Niteshnicky123@gmail.com)

LinkedIn- **https://n9.cl/wf43k**

**WORK EXPERIENCE**

6.4 Years

**RELEVANT EXPERIENCE**

4.1 Years

BP – 2.1 Years

Ui Path–2 Years

Total BOTS=27 to 30

**Objective**

To be associated with an Organization where I can put my maximum efforts for the growth of organization and have a scope to enhance my skills. In addition, where I can give innovate ideas that can help the organization to grow faster in the current competitive market.

**Career Highlights**



6.3 years of experienced professional in Digital technology, RPA – **Blue Prism Professional (AD01 Certified) & UI Path (Certified)**. Well versed with RPA – Blue Prism, Ui Path, Python Programming, Functional testing. Strong Experience on UI Path Robotics Process Automation (RPA) and Blue Prism.Also, Basics of NLP & Power BI Certified (Udemy).



**Skills**

* RPA TOOLS: - Blue Prism (V5 & V6), Ui Path, Ui Path Chat Bot, Dialogue Flow, Orchestrator
* Programming Skills: - Python
* SQL: - Good SQL Knowledge
* Hands on experience in HTML, JSON, Power BI, SAP (SCM).
* Strong Experience in Functional & Database Testing



**Professional Exposure**

* **Accenture 24th Sep 2014 till 20 Dec 2017. (Software Engineer Analyst)**
* **Ernst & Young (EY LLP) 26th Dec 2017 till 20th Jan 2020. (Consultant)**
* **Siemens Healthineers 03rd Feb 2020 till Present. (Senior Engineer)**

Currently working for GDC(SHS) in **Siemens Healthineers** as Senior Engineer (RPA). Worked in multiple application as Web Based, SAP Application, Citrix Based, Desktop based applications and Microsoft office applications (Email, Word, Excel). Created Re-usable components (Libraries) & VBA for entire team, so same object can be leveraged in different process.

**Project Title: Accenture Life Science-Pharma-Merck**

**Organization:** Accenture

**Platform Used:** RQM, RTC, JIRA

**Description:** Worked as a Functional Testing and created & executed of multiple scripts for multiple Pharma Clients. Well versed with Regression, OQ, DB testing with the help of Putty application. Good understanding of SDLC model like agile and waterfall.

**Project Title: GSK-Pharma**

**Organization**: Accenture

**Platform Used** RPA–Ui Path, SAP

**Description**: Worked as an RPA Consultant. Have to download the report from SAP and send email to the client. Reduced manual work upto 80%. Handled all the system and business exception extensively.

**Project Title: Banking & Financial Domain(JPMorgan)**

**Organization**: Accenture

**Platform Used** RPA–Ui Path

**Description**: Working as RPA Developer for automating credit card application using Ui Path tool. Generated report in the PDF by scrapping the data from application using RPA in minimal time and sending email report to the client resulted in heavy saving cost. Created PDD, SDD & ODI Documents.

**Project Title: Pharma Domain-Accenture Life Sciences,Unilever**

**Organization**: Accenture

**Platform Used**: RPA–Blue Prism V5

**Description**: Worked on Web Based, excel application and automated application. Created e2e automated solution for clients which involved feasibility study, development, testing and deployment. Also worked on multiple projects in Pharma domain.

**Project Title: Finance Domain-Invoice Process Automation**

**Organization**: EY

**Platform Used**: RPA–Blue Prism V5 & V6

**Description**: Worked as a RPA Consultant for automating web and excel application. Handled projects independently right from scratch (Requirement Gatherings) till Deployment. Worked on Queue management, exception handling, efficient use of stages and environment variables for processing of Process Diagrams. Ensured to run the BOT smoothly from the control room.

**Project Title: Human Resource (HR) Domain-Taleo**

**Organization**: EY

**Platform Used**: RPA–Blue Prism V6

**Description**: Worked as an individual contributor for automating web(Taleo) & excel application till end. Creation of Taleo ID’s on a daily basis resulted in mundane, repetitive task and burden for end user, for which automated application benefit them in cost savings, time efficiency upto 90%. Also worked on multiple projects (Download Report for finance, Digital TAX projects)

**Project Title: EY US Email BOT**

**Organization**: EY (Lead)

**Platform Used**: RPA–Blue Prism V6

**Description**: Worked independently for delivering email automation for bulk records (1000 emails per week). Used OLEDB for handling bulk records from excel. Created PDD, SDD and ODI. Handled exceptions. Resulted in cost and time savings. Also worked on multiple projects as RPA lead. (3 team members involved)

**Project Title:** POC-PDF Automation using Python (NLP) & Power BI POC

**Organization**: EY

**Platform Used** Python V 3.6

**Description**: Have done reading of unstructured PDF data using Natural Language Processing (NLP) with the help of nltk library, PyPDF2 libraries and writing data into excel. Also, Developed KPI’s in Power BI after cleaning data from raw file and appending data into Master File.

**Project Title: Russian Email Process**

**Organization**: Siemens Healthineers

**Platform Used** RPA–Blue Prism V6

**Description**: Used Outlook VBO for automating email processing and handled all the business exceptions efficiently. Created reusable components for color coding in excel for the team.

**Project Title: ORCA-SCM (Order Request Change Assistant)**

**Organization**: Siemens Healthineers

**Platform Used** RPA–Ui Path V2020.4.1

**Description**: Working on SAP, excel application. Used config files to read data and fill the data in SAP and then generate report. Used REFramework and monitor Orchestrator queues for items to process. Adhered with all the best practices in UI path while designing solution.

**Project Title: Ascend Desktop Cloud RPA**

**Organization**: Siemens Healthineers

**Platform Used** RPA–Ui Path V2020.4.1

**Description-** Feasibility analysis of use case where have to extract data from command prompt inside citrix.Used Tesseract OCR for scrapping data which was reliable upto 80%.

**Project Title: Madarin RPA & Proof of Delivery**

**Organization**: Siemens Healthineers

**Platform Used** RPA–Ui Path V2020.10.2

**Description-** Feasibility analysis of use case where have to extract Chinese data from Word document from set of keywords and update the status in excel which was reliable upto 90%.

**ACHIEVEMENTS**

* Application & Functional Testing certified.
* Blue Prism AD01 Certified.
* Introduction of NLP Certified (Udemy) with Python.
* Power BI Certified Udemy.
* RPA-UI Path(Advanced), Orchestrator, BA, Developer, Solution Architect Certified. (RPA Developer)
* Won EY Spotlight (Client Champion) Award and Kudos award for outstanding work delivery.
* Power BI for Data Science Certified (Udemy).
* Certified Selenium Professional-V Skills.
* AI Fabric Ui Path certified.

**BE/BTech (VTU)** 2014, Graduated

Bangalore, Karnataka, India

**Intermediate (Science)** 2010

**Matriculation** 2008

**Personal Details**



Father’s Name: Awadhesh Prasad Marital Status: Single

Gender: Male Nationality: Indian

**Declaration**

I, Nitesh Kumar, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

**Nitesh Kumar**