Career Objective: - To obtain a challenging position requiring strong analytical, Technical, Organizational skills.

**Baijnath Kumar**

Mob No:-9717193290  
Email ID:-Baijnath4kumar88@hotmail.com

**Technical Skills**

* Win Automation
* MS Power Automate
* Automation Anywhere
* Ui-Path
* Python
* VBA(Macro)
* SAP Script
* Java script
* SQL
* Oracle Data base
* MS Access

**Professional Summary**

* RPA Lead with 5 Years of experience as RPA developer using win automation/MS Power Automate
* Created 35+ BOT using Win automation(version 5 to 9)/MS Power Automate
* Responsible for BOT feasibility, Development, Documentation, UAT, Sign OFF and BOT deployment in production
* Responsible for end to end project development in Win automation/Power Automate
* Automation anywhere certified Advanced/Master RPA developer
* Competed training of Python from Coursera
* Web automation using python and selenium
* Excel automation using VBA
* SAP automation using sap script
* Used VBA, SAP script with win automation to create BOT

**Certification & Training**

* Win Automation/MS Power Automate Training in IBM
* Automation Anywhere certified master RPA professional
* Automation anywhere certified Advanced RPA professional
* Ui-Path Training from UI-Path academy
* Cleared Oracle **OCA** and **OCP** certification from Oracle
* **Introduction to Data Science in Python** - University of Michigan and offered through

Coursera

* **Applied Machine learning in Python -** University of Michigan and offered through

Coursera

* **Applied Text mining in Python-** University of Michigan and offered through

Coursera

|  |
| --- |
| **Academics**   * BCA **from IIMT Engineering college Meerut 2005-2008** Secured 70% * XII from SVM SCHOOL, DHANBAD, CBSE in 2005. Secured 65% * X from SVM SCHOOL, BOKARO, CBSE in 2003. Secured 70.7% |

**Work Experience**

**RPA developer:-IBM India, October 2014 to till Date, below added sample projects**

1. **Project Name**: - Order Processing | **Application used:** -***OVI, PB, Win automation/MS Power Automate, Excel VBA***  
   **About Process: -** Team receives the order details in excel then search payment in OVI, they validate the data of attachments OVI and PB. They cease circuit in PB after validating the data.  
     
   **RPA:-** Win automation/MS power automate automatically extract the data from OVI, Attachment and Prime biller, then after validating the data in excel it ceases the circuit in PB. It also saves the output file in share drive for further review.
2. **Project Name**: - Customer billing | **Application used:** - ***prime biller (Billing application), Win automation, Excel VBA***  
   **About Process:-** Billing team receives the customer payment details in excel and then transfer into prime biller after performing checks  
     
   **RPA:-** Win automation launches the billing excel file and execute VBA Macro then transfer the customer billing details into prime biller. Win automation also perform the exception and error handling activity
3. **Project Name: - Payment clearing | Application used: - *SAP script, Win automation, Excel VBA.***

**About process: -** Team receives the customer payment details in form of PDF and excel then clear the payment in SAP after performing checks

**RPA: -** Win automation extract the customer details from PDF or excel into win automation template then perform checks and launch the SAP. If checks fail then it mentions the issue in win auto excel template, if it successfully cleared the checks the clear the payment in SAP.

1. **Project Name: - Claim processing | Application used: - *Python, selenium and excel***

**About Process:-**It was a medical web based project. End user receives about 250 claim very day. They search claim in web application and after validation and checks they submit claim in browser.

**Python and selenium:** - Automated using python and selenium. Python automatically launching application then entering the credential. It searches the claim in web application and perform the operation according to the claim. It also updates the status (done/not done in excel file after each claim processing)

**Business Analyst: - AonHewitt**

**May 2011 to October 7, 20014**

* Responsible for preparation &maintenance of daily, weekly & Monthly report using Excel
* Responsible to excel based automation using VBA
* Responsible to created report after extracting the data from Oracle database
* Responsible to maintain the leave account of US employee
* Responsible to create SOP for process.
* Responsible to share report with client.

**Declaration**

I hereby declare that the information’s furnished above are correct to the best of my knowledge and belief.

Date: …. /…./……. Signature

Place: New Delhi Baijnath Kumar