# **Curriculum Vitae**

## Ashish

Email: ashish711297@gmail.com Contact No.7210820368

## Objective:

To develop my career as a Software Developer where I will be a valuable team member, contributing quality ideas and work for an organization where there is an ample scope for individual as well as organization growth in Software Design and Development.

### Work experience:

Currently working in Symbiotic Consulting Group LLC as Senior Software Developer. (From Jan 2020)

### Roles and Responsibilities:

- Developing high-quality software design and architecture.
- Developing tools and applications by producing clean, efficient code.
- Automating tasks through appropriate tools and scripting.
- Reviewing and debugging code.
- Collaborating with internal teams and vendors to fix and improve products.
- Document development phases and monitor systems.
- Ensuring software is up to date with latest technologies.
- Working with QA and other teams for overall coordination on testing.

## **Professional Skills:**

- Manage multiple clients.
- Effective organizational skills couples with the ability to prioritize tasks and meet project deadlines.
- Basic knowledge in working Microsoft **PowerApps** and **WordPress**.
- Support clients with the execution of Bots, triggers, Orchestrator.

## Personal Skills:

Comprehensive problem-solving abilities, excellent verbal, and written communication skills, eager to learn, Team facilitator.

### **Professional Qualification**

- BCA (Bachelor of Computer Application) from Guru Gobind Singh Indraprastha University in 2017.
- MCA (Master of Computer Application) from Guru Gobind Singh Indraprastha University in 2020.
- UiPath Certified RPA Developer.

Academic Qualification:		
Degree	College/ School	Year
Intermediate	CBSE BOARD	2014
High School	CBSE BOARD	2010

Skill Set:		
Languages	C, C++, Java,C#,Android	
Web Languages	HTML,CSS,JavaScript,PHP,Asp.net,Json	
Operating System	Windows 10	
Databases	SQL Server,MySql,Sqlite	

## **Extra Curriculum Activities**

- 3 months certificate course in PHP.
- 1 month certificate course in Java.
- Submitted minor project in college management system.
- Submitted major project on Rent a Service(Pocket Helper) in Asp.net.
- Submitted a project **iConnect** in Smart Village Hackathon.

### **Project**

## **Development of Vendor Report Automation**

## **Synopsis:**

The process has been selected for RPA as part ACME Systems Inc., by using REFramework the Finance and Accounting department during my UiPath Certifications. The objective of this process automation is linked to the project business case and is mainly

### intended to:

Deliver faster processing.

Reduce redundant activities.

Improve overall performance and reliability.

### **Roles:**

- Study and analysis of system requirements.
- Perform Unit Testing for bug free.

### **Environment:**

UiPath, IExplorer, Orchestrator.

### 2. FAX Automation

### Synopsis:

The process has been selected for RPA as part of the larger project initiative conducted with the company's Client (Hospice) .The bot uses two approaches one for known PDF format and other for unknown formats. If the format of PDF is known that it will open PDF and extract details (OCR), otherwise it will digitize the PDF and try to find out the details using REGEX(C#).

### intended to:

- o Deliver faster processing.
- o Reduce redundant activities.
- o Improve overall performance and reliability.

#### Roles:

- Study and analysis of system requirements, design documents.
- Involved in development.
- Perform Unit Testing for bug free.
- Involved in maintenance modules.

### **Environment:**

UiPath, Adobe Acrobat Reader, Orchestrator.

## 3. Notification Automation Bot

### Synopsis:

The process has been selected for RPA as part of the larger project initiative conducted with the company's Client (Hospice), in this process the bot will send notifications through skype and emails.

First the bot downloads patient information and then uses **C#** code to parse it, and by using **C#** code the bot does various checks for the conditions given by the client like checking for the different time Zones, not to send notifications over weekends etc. Then the bot will send notifications to their respective centers according to the details given in the **CONFIG files**, and then send some data to their local applications using **API** calls from the bot.

### Roles:

- Study and analysis of system requirements, design documents.
- Involved in development.
- Perform Unit Testing for bug free.
- Involved in maintenance modules.

### **Environment:**

UiPath, SKYPE, Orchestrator.

## 4. Patient Scheduling

### **Synopsis:**

The Process has been selected for RPA, in this process the company's client (Hospice) want to automate the scheduling of the patient with the RPA. In this process bot will **extract patient details from the website (Web Scrapping)** and perform actions based on the information based and send it to their local server.

First the bot will navigate to website and then login into the website and then check for the new patients in the portal and then **scrap** the details and then check the rules and then perform actions based on the rules and then bot will download the pdf files from the website using the **InjectJSactivity** and also to fetch the user Details and then convert the pdf into bytes and then send it to their local servers.

### Roles:

- Study and analysis of system requirements, design documents.
- Involved in development.
- Perform Unit Testing for bug free.
- Involved in maintenance modules.

### **Environment:**

UiPath, Chrome, Orchestrator.

## 5. User Termination

### Synopsis:

The Process has been selected for RPA, in this process the company's client (Hospice) want to automate the Closing of Account from a third party website when user leaves the organization **and** perform actions based on the information based and send it to their local server.

First the bot will navigate to website and then login into the website and then Search for the user and also check for it's role level also navigate through a list of user's if there are some users with the matching name found on the website and also perform some clicks to disable the account.

## **Roles:**

- Study and analysis of system requirements, design documents.
- Involved in development.
- Perform Unit Testing for bug free.
- Involved in maintenance modules.

## **Environment:**

UiPath, Chrome, Orchestrator.

## 6. User Termination/LOA

### Synopsis:

The Process has been selected for RPA, in this process the company's client (Hospice) want to automate the Closing of Account from various third party and their own local websites or server when user leaves the organization **and** perform actions based on the information based and send it to their local server. and perform actions based on the information based and send it to their local server and close the tickets on **Service Now.** 

First the bot will fetch the tickets from **Service now**, using their **API**, and then split the data acc. To filter different files for Termination and for LOA. Then go the different third party websites and perform the action for the closing of account and check if the account is disabled on their local websites or servers. And close or reassign the tickets acc. To the action performed by the bot.

### **Roles:**

- Study and analysis of system requirements, design documents.
- Involved in development.
- Perform Unit Testing for bug free.
- Involved in maintenance modules.

### **Environment:**

UiPath, Chrome, Orchestrator, Edge, Outlook, ServiceNow

# 7. Patient Scheduling(Dispatcher)

### Synopsis:

The Process has been selected for RPA, in this process the company's client (Hospice) want to automate the scheduling of the patient with the RPA. In this process bot will **extract patient details from the website (Web Scrapping)** and perform actions based on the information based and send it to their local server, and also this bot built by using the **ReFramework** by using **dispatcher and performer** functionality.

First the bot will navigate to website and then login into the website and then check for the new patients in the portal and then upload them to **Orchestrator Queue. scrap** the details and then check the rules and then perform actions based on the rules and then bot will download the pdf files from the website using the **InjectJSactivity** and then convert the pdf into bytes and then send it to their local servers.

### Roles:

- Study and analysis of system requirements, design documents.
- Involved in development.
- Perform Unit Testing for bug free.
- Involved in maintenance modules.

## **Environment:**

UiPath, Chrome, Orchestrator, REFramework.

## 8. Patient Scheduling (Performer)

## **Synopsis:**

The Process has been selected for RPA, in this process the company's client (Hospice) want to automate the scheduling of the patient with the RPA. In this process bot will **extract patient details from the website (Web Scrapping)** and perform actions based on the information based and send it to their local server, and also this bot built by using the **ReFramework** by using **dispatcher and performer** functionality.

First the bot will navigate to website and then get the **TransactionItem** from the **Orchestrator Queue.** And the login into the website and then search for the patient in the portal and then **scrap**the details and then check the rules and then perform actions based on the rules and then bot will
download the pdf files from the website using the **InjectJSactivity** and then convert the pdf into
bytes and then send it to their local servers.

### **Roles:**

- Study and analysis of system requirements, design documents.
- Involved in development.
- Perform Unit Testing for bug free.
- Involved in maintenance modules.

### **Environment:**

UiPath, Chrome, Orchestrator, REFramework, Outlook.

Personal Information:	
Name:	Ashish
D.O.B:	31 <sup>st</sup> July 1995
Present Address:	354-Mangol Pur kalan , Delhi-110085
Martial Status:	Married.
Languages:	English, Hindi.

I hereby declare that the facts given above are correct to the best of my knowledge.