Professional summary

Having **1year 6 months** (18months) of IT experience involved in various stages of the Software Development Life Cycle (SDLC) on different tools.

* 1.5 years of Experience in **RPA (Robotic process automation)** working on **Blue Prism**.
* We used to analyze, understand and document the business processes in detail where required using in the tool **Blue Prism.**
* Worked on different Environments like **Microsoft Excel**,**Windows Applications**.
* Process Automation development using **Blue Prism**.
* Analyzing, understanding and documenting the **Business process**.
* **Feasibility analysis** and understanding the **Business flow**.
* Understand the scope, build and design of the business process framework,as business processes of the client and develop a project design to implement the process**.**
* Having work experience in **Procurement** domain**.**

TECHNICAL SKILLS

|  |  |
| --- | --- |
| **OS** | Windows 7,8.1,10 |
| **RPA Tool** | Blue Prism V 6.2 , UI path |
| **Language** | VB.net , C ,HTML,CSS,Vbscript,Javascript |
| **Database** | SQL. |

Education

**Bachelor of Engineering – Udupi Manipal institute of technology, 2016**

**Professional Experience:**

* **Worked as RPA developer in IBM India from May 2017 to Oct 2018—(On going)**

Projects

**Client: IBM India Procurement**

**Project : PR-to-PO**   
**RPA Developer (Blue Prism)**

**Project Overview**: IBM Global Procurement is responsible for buying products such as computer parts and services like Travel at the lowest possible prices in the industry .Procurement evaluates Supplier performance regularly to ensure that the best products and services are provided to IBM. The application contains SAP Netweaver, CAAPS (Purchase transaction tools) and PDF’s.

**Environment**: BLUE PRISM V 6.2 (Windows , Web based Applications,SAP)

**Client: AMEX (American express)**

**Project: AMEX approval Requests**

**RPA Developer(Blue Prism)**

**Project Overview:** The American Express Company, also known as Amex, is an American multinational financial services corporation headquartered in Three World Financial Center in New York City. This application involves verifying the persons AMEX request data according to IBM policies and approve or reject the request according to it

**Environment**: Blue Prism 6.2

**Client: IBM Finance blocked invoices**

**Project : Blocked invoice**

**RPA Developer(Blue Prism)**.

**Project Overview:** IBM Finance team approves and verifies the payment ,The team was having an issue over blocked invoices . we analyzed the process of manual work how they are solving we implemented a robot to handle this work, This improved their client relationships.

**Environment**: Blue Prism 6.2

**Client: IBM Procurement**

**Project: Purchase Order Renewals**

**RPA Developer (Blue Prism)**.

**Project Overview:** This application provides a more efficient way of automating the purchase orders. its flexible in notifying requesters previous order is about to expire whether to renew or not. There was a immense challenge on the solution design of this project but finally it was success on implementing on **forms, Blueprism, Node-red ,API** all these combinations helped us to create and solve the problem.

**Environment**: Blue Prism 6.2, Forms,Slack-API,Node-red

**Responsibilities:**

* Gathering user requirements analysed and designed software solution based on the requirements.
* We used to analyses, understand and document the **Business processes** in detail where required working on **Blue Prism**.
* Worked on different Environments like **Bluemix, Dash-DB , Node-red**
* **Feasibility analysis** and understanding the **Business flow**.
* Regular interaction with client as the part of the requirement analysis and finalize the same**.**
* Analyzing the problems and implement the processes to improve.
* Innovative ideas to reduce the time span of a process.

Declaration:

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

**Date: 20/10/2018**

**(PV Abhilash)**

**Place: Bangalore**

**Please check out my Porfolio in Github :** [**https://abhi0495.github.io**](https://abhi0495.github.io)