

# VIJAY BHARTI

Jhunjhunu, Rajasthan 333001 • Home: 798 103 3459 • Cell: 848 308 7109 • vijaybharti056@gmail.com

## Professional Summary

Father's Name : Dharmpal Singh

Date of Birth : 15-July-1995.

Address : Jhunjhunu, Rajasthan, India (333001)

Contact Details: +91-8483087109, 7981033459.

## Skills

programming languages : C#, C++, SQL, MVC,

.Net.

Language : English ,Hindi , Marwadi.

Package's : MS Office , Excel , Ms Word.

Operating system : Microsoft Windows , Linux.

Tools : Visual Studio , UIpath Automation Tool.

## Work History

**RPA ENGINEER** , 04/2019 to Current

**Fulcrum Worldwide** – Pune, MH

**Project** : C&F

**Technology** : UI Path (RPA), Mainframe, Excel, share drive, Web, Orchestrator.

**Process Name** : ICAT1, ICAT2 & Submission

**Description** : ICAT process were manual tasks which are now fully automated by attended robot. In this process robot will fetch the input file from client network drive and then do the required manipulation in that.

Once input file is ready than robot will login into mainframe application with help of IBM eliminator.

Robot will enter the policy number inside mainframe application and do all the business validation, once validation are completed then it will apply the amount for each courage group related to that policy. If any error occurs during the process robot will trigger an email to support team.

**Senior RPA Developer** , 02/2019 to 04/2019

**Fulcrum Worldwide** – Pune, MH

**Project** : HHS

**Technology** : UI Path (RPA), Mainframe, Excel, SAP, Web, Google Drive, Orchestrator.

**Description** : PN process was a manual task which is now fully automated by attended robot.

In this process first robot will login into the Web based application and then redirected to the particular screen, At that screen robot will enter the pay group details and do the validations.

Once the validations are completed then robot will download the transaction files of respective pay group and save those files at google drive. If any error occurs during the process robot will trigger an email to support team.

**RPA Developer** , 12/2017 to 01/2019

**Cognizant (Quadron Campus)** – Pimpri-Chinchwad, MH

**Project** : ACH & EFT (Voya)

**Technology**: UI Path (RPA), database, Excel, Outlook, Orchestrators, cyber Ark, virtual applications.

**Description** : ACH & EFT was the manual task which take at least 15 minutes for each transaction, now the Process has been fully automated by unattended robot.

In this process robot will read the customer data from the digital job AID, after reading the data from input file. Robot will go into the web based application, where it will enter the policy details and it will do the business validations. Once the validations are completed robot will apply the transaction amount into the system. Then robot will go into another desktop application where it will get to know that weather client is asking for conformation letter or not, if yes then robot will generate the letter and send the letter to client through three methods.

- Fax, Email, mail.

After sending the conformation letter robot will go into the another web based application where it will update the details of respective policy and mark as completed at the end of the process.

This workflow will run for all the policies which are available at input file.

IN this project I have automated 5 business process and for each process once the development and testing phase's are completed. then i will deploy those process at orchestrator for running into multiple unattended robots.

**RPA Developer**, 08/2017 to 11/2017

**Cognizant Technology Solutions India Private limited** – Hyderabad, Telangana

**Project** : Hartford

**Technology** : UI Path (RPA), Excel, Outlook, Orchestrators, cyber Ark, virtual applications.

**Description** : Contract Surety process was the manual task which take at least 10 minutes for each transaction, and now it is fully automated.

In this process robot will read the customer data from input file and after reading the data robot will go into a desktop application where it will open the customer profile and do the business validations.

Then robot will do the changes in customer profile at the system as per requirements and these changes will be use for further process.

After making these changes in customer profile robot will send the email notification to client with the current status and At the end of the process robot will send the robot run status to support team.

**Programmer Analyst**, 01/2017 to 07/2017

**Cognizant Technology Solutions India Private limited** – Hyderabad, Telangana

**Project** : AIG

**Technology** : Visual studio, SQL DATABASE, .NET, MVC.

**Description** : In this project I have created the web-based registration form with help of MCV (model view controller architecture), SQL and ASP.NET, where the customer will enter the personal information and those information will be stored into the SQL Database.

I had created the appropriate role for each customer so based on their respective role they can modify the date inside application.

**Program Analyst Trainee** , 10/2016 to 12/2016

**Cognizant Technology Solutions India Private limited** – Hyderabad, Telangana

**Project** : Report automation(VOYA)

**Technology** : UI Path (RPA), Excel, Outlook.

**Description** : In this project I have done excel report automation, where I have to pull the input data from client system and store into local machine for further process.

Once the input file is stored at local path then robot will do the predefined business validations and send the output file to client.

## **Certifications**

- Cleared uipath advance level RPA Developer Certification.
- Cleared uipath Computer vision Certification.
- Cleared RPA Developer - Foundation Training Certification with 96 Score.
- Cleared RPA Developer - RPA Developer Beginner Diploma with 95 Score
- Cleared RPA Developer – SAP Automation Training Certification with 80 Score
- Cleared RPA Developer – UIPath Orchestrator 2018.2 Training Certification with 85 Score
- Cleared RPA Developer – UIPath Orchestrator 2019 Training Certification with 90 Score
- Cleared RPA Infrastructure - Diploma with 90 Score.
- Cleared RPA Solution Architect - Diploma with 80 Score.
- Completed ASP.NET MVC Database training during company training.

## **Education**

### **High School Diploma**

**R N Tagor Public School, Jhunjhunu Rajasthan** - jhunjhunu, Rajasthan (India)

I have Completed My High School Diploma with First extension (74.94) in Math, physics, chemistry.

**Bachelor of Science:** Metallurgical And Materials Engineering Department, 2016

**National Institute of Technology Tiruchirappalli** - Tiruchirappalli, TN

I have Completed my graduation from NITT Trichy with 7.5 CGP (overall ).

## **ACTIVITIES Positions of Responsibility:**

- Deputy Manager (Publicity Team) of NITTFEST, an annual cultural festival of NIT Trichy.
- Directly Communicating with client and do process enhancements in our code.
- Cricket Team Captain of my Collage Team .

## **ACADEMIC ACHIEVEMENTS AND CO-CURRICULAR ACTIVITIES**

- I was awarded ROSE - Merit Based Scholarship in year 2012. I was awarded general proficiency award in SCIENCE in Matriculation. Participated in Indian National Children's Science Congress'07. Won 2nd prize in Social Science Exhibition in school for presenting a model of Wind Mill.
- Cultural Activities: , Winner of the event "Movie Spoof" in NITTFEST-14, an annual cultural festival of NIT Trichy. Secured 3rd place in the event "Street Play" in NITTFEST-14, an annual cultural festival of NIT Trichy. Department of Training and Placement, NIT Trichy 620015Participated in Satellite Workshop, an event of PRAGYAN'14 (International techno management fest of NIT-TRICHY).
- Participated in an event of Mettle '14', annual symposium of Metallurgical and Materials Engineering Department of NIT Trichy.
- Department for SportsFeed'13 and '14, an inter-departmental sports fest of NIT Trichy.
- Captain of Cricket Team of National Institute of Technology, Trichy.
- Won district level Cricket Tournament '07, Jhunjhunu.

## **TRAINING AND PROJECT WORK**

- **Project: Metallurgical and Materials Engineering Dept.-NITT**

The project is on the topic "Preparation of super austenitic stainless steel through powder metallurgy route and testing for micro-structure and mechanical properties.

- **In Plant Training: Hindustan Copper Limited Khetri, Rajasthan**

Completed a 21days in-plant Training in Hindusthan Copper Limited Khetri. The training involved understanding of practices involved in milling and concentrate process.

- **Industrial Visit: Jindal South Works (JSW)**

- **Industrial Visit: Jyothi Malleables**