# **MOHAMED FAWAZUDEEN**

#### **Profile**

I am looking forward to work in an organization which provides an environment for growth with competent and strong leaders in Robotic Process Automation. I have an urge and inclination towards learning new technologies, a strong work ethic combined with commitment to achieve excellence in all responsibilities undertaken.

#### **Skills**

Microsoft Excel mySQL **OOPS UiPath** BluePrism

#### **Education**

09/2018 - 07/2022

**B.E ELECTRONICS AND COMMUNICATION (ECE)** 

Chennai, India

SAVEETHA ENGINEERING COLLEGE

CGPA:7.27

Chennai, India

## PRIMARY AND SECONDARY EDUCATION

UNION CHRISTIAN MATRICULATION HIGHER SECONDARY SCHOOL

**X GRADE: 77%** XII GRADE: 65.5%

# **Professional Experience**

06/2022 - 12/2022 Chennai, India

**INTERNSHIP** 

DXC TECHNOLOGY

**Junior RPA Developer** 

**Project Name:- Primerica Test Automation** 

Tools Used: Pega OpenSpan

**Project Description:** 

Worked on Mainframe E2E Automation using Pega OpenSpan as an automation

tool.

This solution was supported with a framework developed using VBA which will call out the objects sequentially related to every Test Scripts based on the intelligence built, thereby capturing the results through the front-end. My responsibilities included:-

- Creation of Process Flows using Pega
- · Utilization OCR to extract PDF Data
- Development of Automation Scripts
- Sequencing of Automation steps

- Automated Test Data provisioning
- API handling through SOAP U

## **Project Name:- Prime Job Automation**

Tools Used: UiPath Project Description:

Union Bank's credit team maintains 40+ ad-hoc processes for PRIME application which runs every day. These processes will run in regular intervals which will feed files received from various sources such as email, SFTP, web applications etc. TIAPM team will run and monitor these jobs during daily business hours. The end to end operational processes have been split into 5 stages and automated

Stage 1 - Email PCIDSS SFTP - File Movement To TSYS Server

Stage 2 - Prime Adhoc Job File Submission

Stage 3 - EOD

Stage 4 - Post Batch

Stage 5 - Report Generation

My responsibilities included:-

- Design, develop, test automation workflows
- Developing scalable and efficient process automation and reusable
- components that can be leveraged across different processes.

## **Project Type: Process Automation**

Tools Used: BluePrism

Product Used (AUT): Web, window and mainframe applications includes PDF objects.

Project Description:

Worked on an innovative solution of Mainframe E2E Automation using BluePrism as an automation tool.

This solution was supported with a framework developed using VBA which will call out the objects sequentially related to every Test Scripts based on the intelligence built, thereby capturing the results through the front-end. My responsibilities included:-

- Creation of objects in BluePrism
- Development of Automation Scripts
- Sequencing of Automation steps
- Automated Test Data provisioning
- Configuration of Environment variables & Product mapping
- Troubleshooting automation/framework issues
- Maintenance of the automation pack
- API handling through SOAP UI

#### **Project Name:- EKYC**

Tools Used: BluePrism

Product Used: Microsoft Azure Computer Vision API, Web(Cyclos), Outlook Mail,

Microsoft Word Project Description :

The main objective of this process was to extract key information from KYC Documents. The information is extracted from 4 different documents, Drivers License, Utility Bill, Payslip, Hand Written Authorization Letter. The Bot downloads the documents from received mail in Outlook and stores it in a specified folder. Using Microsoft Azure Computer Vision API the Bot extracts Photo, age, DOB and address from Drivers License, Salary Information from Payslip, Name, Address, Total Amount Due from Utility Bill and text from Hand Written Authorization Letter. The bot then launches Web-Based Payment Application(Cyclos) and creates an account for the customer using details that have been extracted from the received KYC documents.

# Languages

- ENGLISH HINDI TAMIL
- ARABIC

# **EXTRACURRICULAR**

- Been sports and basketball team captian at school for 4 years.
- Hosted many cultural events at college.
- Participated in many public speaking events.