## SYED IBRAHIM

## SYSTEMS ENGINEER

### CONTACT

+91 9344090804

syedibrahims25@outlook.com

https://syedibrahimsportfolio.netlify.app/

Tirunelveli, Tamilnadu

### SKILLS

#### **RPA Tools**

- · Automation Anywhere
- UI Path

#### Database

- MS Access
- SQL

#### Web Development

- HTML,CSS
- Javascript]
- React Js 2 5 (2)

#### .....

### EDUCATION

## University college Of Engineering(BIT campus), Trichy

**Bachelor Of Engineering (CSE)** 

2015-2019 CGPA:7.3

# Balakrishna Matric Hr Sec School, Tirunelveli

HSC

2013-2015 92.75%

# Ordnance Factory High School, Trichy

SSLC

2012-2013 93%

#### PROFILE

Experienced RPA Developer with 3 years of expertise in Automation Anywhere. Proficient in designing, developing, and implementing automation solutions to optimize processes and enhance efficiency. Skilled in task bots, meta bots, web scraping, and document scraping. Expertise in Control Room management and adept at utilizing agile methodologies. Strong problem-solving abilities, excellent communication skills, and a commitment to continuous improvement.

#### WORK EXPERIENCE

## **Systems Engineer**

Tata Consultancy Services, Trivandrum

Apr 2021 - Mar 2024

- Developed and Maintained RPA Solutions: Utilized Automation Anywhere to automate workflows and data extraction, enhancing efficiency and reducing errors.
- Testing, Debugging, and Support: Conducted comprehensive testing, troubleshooting, and provided ongoing support for RPA bots in production environments
- **Data Extraction:** Implemented document and web scraping techniques, and automated mainframe tasks to improve data processing and acquisition.
- **Documentation and Training:** Created user manuals and guides, and conducted training sessions to ensure smooth adoption of RPA solutions.
- Process Optimization and Compliance: Collaborated on process improvements, ensured regulatory compliance, monitored performance, and integrated RPA with other systems.

#### **PROJECTS**

### Alternative Investments [ Project No : 1]

Techologies Used:

- Automation Anywhere A360
- AARI
- Excel
- SQI Server management

#### Description

- Business will be placing an input file in excel form to run a specific fund. Based
  on the input bot will be logging in to the corresponding fund website, navigates
  to the correct path to download the documents like statements, tax, and
  Notices.
- Once downloaded bot will create the index file and extract the required fields from the pdf downloaded. The status of download and creation of index file was updated in excel output file
- The extracted values will be exported in csv file and will be entered into the database

## SYED IBRAHIM

## SYSTEMS ENGINEER

### LANGUAGES

English	
Tamil	
Hindi	

### CERTIFICATIONS

- Automation Anywhere Certified Advanced RPA Professional A2019
- The ultimate Javascript Course
- The ultimate React Course

## ACHIEVEMENTS

- Star of the Month for fixing more than 50 bugs in 2 sprints
- Project of the Year Added features and enhanced performance of the DWAC processing

-----

## STRENGTHS

- Good Communication Skill
- Team Player
- Good problem solving skills
- Time Management

\_\_\_\_\_

## MainFrame Automation [ Project No : 2 ]

Techologies Used:

- Automation Anywhere A360
- AARI
- Excel
- · SQI Server management

#### Description

- Business will be sending and input file to our shared email box. Bot will be looking for that input file for certain period of time. Once it encounters the input file.
- Bot will start processing the trades in the input file by updating the data in the input file to the mainframe.
- Once done the status will be updated and output file will be shared to the corresponing business team

## **DWAC Processing [ Project No : 3 ]**

### Techologies Used:

- Automation Anywhere A360
- AARI
- Excel
- SQI Server management

#### Description

- This bot runs on a scheduled time. Initially, the bot extracts the data to be processed from the database. The extracted file serves as the input file for the entire process.
- The bot logs into the company's website to perform data entry and extract the status and reference number. The extracted reference number is then used to make data entries on another third-party website.
- The bot also extracts the status of the second process and updates it in the output file.
- Multiple bots run to perform this business operation as the websites used are available for a specific period of time.

### DECLARATION

I hereby declare that the details given above are authentic to the best of my knowledge

[Syed Ibrahim]