

HANDS ON EXPERIENCE ON RPA UIPATH TOOL

Purushotham

purushothamdhonipa@gmail
.com

8978361488



SUMMARY

An enthusiastic fresher with highly motivated and leadership skills having bachelors of engineering degree in Mechanical Engineering.

- 1) Worked on Data scraping, Selectors, PDF, Image and Text Automation in Uipath studio. Having knowledge on uipath tool & designed the processes.
- 2) Extract text from the PDF Documents by using Get Text, Read PDF with OCR activities along with Anchor Base activity.
- 3)Used Data Scraping method for extracting structured data from browser Applications or Documents into Excel file.xlsx.
- 4)Used Screen Scraping method to extract text from running window application by output methods such as Native, Full text and OCR.
- 5) Used Excel automation for repitative Excel data entry' appending and for comparing coloumns.
- 6) Interacted with the different send services of email to send automatic email's by using IMAP and SMTP.
- 7) Knowledge on Ui interaction activities properties.
- 8) Self- Motivated, hardworking and goal oriented with excellent interpersonal skills.

CAREER OBJECTIVE

To become a successfull professional in the field of RPA uipath by utilizing my skills and enable further personal and professional development and work towards the prosperity of the organization.

SKILLS

RPA Uipath Tool :	Uipath, Uipath orchestrator
Automation Skills :	Web Automation, Excel Automation, PDF Automation, Email Automation, Image and OCR Automation.

PROJECTS

Project Name: Fabrication of Anerobic Digestor For the Production of Plastic Biofuel

Role: Team Leader

Team Size: 4

Project Duration: 3 Month

Project Detail

As the plastic wastes are not fastly degraded they have to converted to some other form which can be used in a right manner. So anaerobic digester is used in which the combustion is done in the absence of oxygen.

Project Name: Determination Of Air Flowrate For Indoor Sports Auditorium by Using Central AC

Role: Team leader

Team Size: 4

Project Duration: 1 Month

Project Detail

It is the technology of indoor and vehicular environment comfort. its goal is to provide thermal comfort and acceptable indoor air quality

EDUCATION

Degree/Course	Institute/ College	University/ Board	Percentage/ CGPA	Year of Passing
B-Tech Mechanical Engineering	Gurunanak Institution Technical Campus	JNTUH	6.38	2020
Diploma Mechanical Engineering	St, Marys integrated campus	SBTET	65 %	2017
10th standard	Government High School	SSC	6.8	2013

AREAS OF INTERESTS

Exploring new places

HOBBIES

- 1) Browsing on Internet
- 2) Cooking and Grilling
- 3) Travelling
- 4) Watching Movies
- 5) Farming

PERSONAL DETAILS

Address 4-63 kondrika(v)
metpally, telengana, 505325

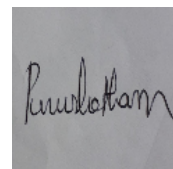
Date of Birth 30/04/1996

Gender Male

Nationality hindhu

Marital Status Single

Languages Known English
Telugu
Hindi



Purushotham