

Ravi Teja Ragam

RPA Developer- Power Platform
Intelligent Automation/RPA |
Capgemini DCX

E-mail-

ragam.ravi-teja@capgemini.com

Profile

 Having a good knowledge in Power Automate Desktop, Power Automate Web and PowerApps with problem-solving skills where I wish to achieve a growth-oriented career in an organization where there is scope for learning.

Competencies

- Trained on Power Platform.
- Good learner.
- Programming Languages: Python.
- Good Conceptualization & Creative Thinking.

Business Value Delivered

- Scripting in PA(Power Automate).
- API Integrations in PA(Power Automate).
- Worked on Macros.

Education/Certification

- B.Tech from JNTU Kakinada, 2022.
- Power Apps Certification in Udemy.

Area Of Interest

- Travelling.
- Watching cricket.

Experience:

RPA Developer

POWER APPS (PA):

- Created a recruitment onboarding System using PowerApps.
- Worked on Creating Forms through Canvas Apps.
- Integrated Share point list and excel data to the forms.
- Worked on deployments like connecting power apps and power automate web.

Power Automate Desktop(PAD):

- Have created many flows in power automate desktop.
- · Have good understanding on various actions like Excel, UI Automation, OCR and Scripting.
- Integrated Excel actions for passing the data to the web servers ,standard forms and merging the excel data and Worked on Excel Macro.
- Integrated several websites using Web Automation for data extraction.
- Integrated Chat Gpt for automate Solutions and have idea about WebAPIs, Web Servers.
- Have knowledge on JSON applications and run Python Scripts in Power Automate desktop.
- Familiar with UI elements, import and exporting flows and sharing flows.
- Worked on Java Script function on Web page and created flow, it extracts URL's from web page.
- · Worked on converting the files from one form to another form.
- Worked on Dynamic UI Elements and Static UI Elements.

Power Automate Web(PAW):

- Integrated all the free connectors in PAW.
- Executed automated flows and cloud flows.
- · Created Schedule flows like Scheduling emails and Scheduling messages.
- Worked on Excel, Teams, Outlook, Approvals, Share point connectors.
- Integrated deployments like calling one flow in another flow and connect to power apps.