PRASANTH M

Email: nanbanprasanthm@gmail.com

Mobile: 9578103029

SUMMARY

- About 2.11+ years of working experience in **Robotic Process Automation (RPA)**.
- Performed Automation for various projects using Python.
- Have experience in **Python Programming** and done Data extraction from various customer portals.
- I have an basic knowledge in Machine Learning packages PyPDF2, NLTK, pandas, numpy using Python.
- Have knowledge in **Excel Macros**, **Google Appscript**.
- Have experience in Web-scraping, Mobile App development using Ionic and Gmail scraping.

TECHNICAL SKILLS

• Programming language: Python.

Visualization Tools: Excel, Data studio
 Automation Tools: Micro-Focus-Silk Test

WORK EXPERIENCE:

Senior Engineer (RPA), WABCO

(Apr'20 - Present)

Roles & Responsibilities:

Developing and Deploying the Bots using open source tool developed within our team.

And handling the role of process controller.

Project Name : BOT Development
Tools : Python, Wibot

Scripting language: Python, Appscript, R, Selenium-Python

Activities Performed:

- Analyzing the business process in both (SAP & WEB) and that has been automated using our Wibot tool.
- Managing the Wibot orchestrator including the login creation and Bot allocation.
- Adding new bots and maintaining the data for all the bots deployed.

Senior Engineer (Testing & RPA), V2SOFT

(Apr'19 - Apr'20)

Project Name : BOT Development
Tools : Python,Silktest

Scripting language: Python

Roles & Responsibilities:

Extract data from the data sources like PDF's, Images, Text files and create a structured data. Automating the business processes using those data's as input for silk test.

Activities Performed:

- Convert the readable pdf to a structured data to provide input for bot.
- Web and Gmail Scraping Using Appscript.
- Data extraction using R

Graduate Apprentice Trainee (GAT), WABCO

(Jul'18 - Apr'19)

Project Name : Digital Initiatives

Tools : Python, Tabula(data extraction), Silktest

Scripting language: Python,Appscript,R

Roles & Responsibilities:

Extract data from the data sources like PDF's, Images, Text files and create a structured data. Automating the business processes using those data's as input for silk test.

Activities Performed:

- Convert the readable pdf to a structured data to provide input for bot.
- Convert any sample documents to OCR readable document JPEG.
- Convert any color or style images into grayscale.

CERTIFICATIONS:

- Certification on Python for Data Science and Data Analysis Masterclass IN Udemy.
- Certification on BUSINESS ENGLISH CERTIFICATE .
- Certification on Python Automation IN Udemy.

ACADEMIC QUALIFICATION

COURSE	CGPA/PERCENTAGE	INSTITUTION&YEAR
	COFAFERCENTAGE	
B-Tech(IT)	6.7	Panimalar Institute Of Technology, Chennai
		(2013-2017)
12 (HSC)	78	A.K.T Matric Higher Secondary School, Kallakurichi
		(2013)
10(SSLC)	90	Sri Vidya Mandir Hr.Sec.School, Thirukovilur
		(2011)

PERSONAL DETAILS

Gender : Male.

Date of Birth : 19-11-1995
Father's Name : Murugan.E
Mother's Name : Pushpa.M
Nationality : Indian.
Marital Status : Single

Language known : Tamil, English.

DECLARATION:

I hereby declare that all the details furnished above are true to the best of my knowledge & belief.

Date:

Place:Chennai (PRASANTH M)