# Robotic Process Automation Projects

Build real-world RPA solutions using UiPath and Automation Anywhere

Nandan Mullakara Arun Kumar Asokan



### **Robotic Process Automation Projects**

Copyright © 2020 Packt Publishing

All rights reserved. No part of this book may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, without the prior written permission of the publisher, except in the case of brief quotations embedded in critical articles or reviews.

Every effort has been made in the preparation of this book to ensure the accuracy of the information presented. However, the information contained in this book is sold without warranty, either express or implied. Neither the authors, nor Packt Publishing or its dealers and distributors, will be held liable for any damages caused or alleged to have been caused directly or indirectly by this book.

Packt Publishing has endeavored to provide trademark information about all of the companies and products mentioned in this book by the appropriate use of capitals. However, Packt Publishing cannot guarantee the accuracy of this information.

Commissioning Editor: Pavan Ramchandani Acquisition Editor: Heramb Bhavsar Content Development Editor: Divya Vijayan Senior Editor: Mohammed Yusuf Imaratwale Technical Editor: Deepesh Patel Copy Editor: Safis Editing Project Coordinator: Kinjal Bari Proofreader: Safis Editing Indexer: Tejal Daruwale Soni

**Production Designer:** Joshua Misquitta

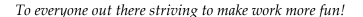
First published: May 2020

Production reference: 1220520

Published by Packt Publishing Ltd. Livery Place 35 Livery Street Birmingham B3 2PB, UK.

ISBN 978-1-83921-735-7

www.packt.com



To my mother, Vijayalakshmi, and to the memory of my father, Vasudevan, for their unconditional love and support.

To my wife, Anjali, for being my loving partner throughout our life journey.

– Nandan Mullakara

To my loving wife, Harini, and my beautiful daughter, Nakshatra, for supporting me in completing this book in the most difficult and uncertain period of my life.

To my parents, Asokan and Selvi, for their love, support, prayers, and inspiration throughout my life.

 $To \ all \ the \ brave \ souls \ fighting \ the \ COVID-19 \ virus \ head-on, \ risking \ their \ lives \ for \ others.$ 

- Arun Kumar Asokan

## Contributors

#### About the authors

**Nandan Mullakara** is the CEO of Innomatiq, an automation consulting firm that is helping organizations to discover, develop, and deploy automation with **Robotic Process Automation (RPA)** and **Artificial Intelligence (AI)**.

He was most recently the head of RPA consultancy at Fujitsu America, where he helped enable the Fujitsu Digital Workforce offering. He blogs on RPA and technology at *nandan.info*.

I want to thank my wife, Anjali, and son, Adarsh, for their cooperation and support while I wrote the book. A special thanks to five-year-old Ashish, without whose love and encouragement the book could have been completed a bit earlier.

**Arun Kumar Asokan** is an Assistant Vice President (AVP) at EXL Service. He is an intelligent automation consultant and business process management professional. Currently, he is helping clients design and operate RPA **Centers of Excellence** (**CoEs**) and build AI and **Intelligent Document Processing** (**IDP**) capabilities. He has previously worked for different digital consulting groups in HCL, Infosys, and Wipro, helping clients in different parts of the world. In addition to this, Arun promotes RPA and AI technologies by educating junior RPA developers with demo videos and thought leadership articles.

I would like to first and foremost thank my parents, Mr Asokan and Mrs Selvi, for their unquestionable support for all my life decisions, and my lovely wife, Harini, and daughter, Nakshatra, for their continued support, patience, and encouragement throughout the long process of writing this book. Thanks to my friends and colleagues who shaped my professional career, to all the people out there fighting COVID-19, and to God Almighty for this opportunity and allowing me to complete this book.

#### About the reviewer

**Rameshwar Balanagu** is an experienced enterprise architect leading intelligent automation practice and is an active speaker about and supporter of the use of automation to enable rapid digital transformation.

He has led in various roles in enterprise architecture, analytics, and intelligent automation. He has worked in various areas, such as databases, middleware, Enterprise Resource Planning (ERP), Software as a Service (SaaS), Business Intelligence (BI), cybersecurity, and more. He also runs the sixth-largest intelligent automation meetup in the US.

In his spare time, he likes to teach and blog, and he loves playing badminton and pingpong.

## Packt is searching for authors like you

If you're interested in becoming an author for Packt, please visit authors.packtpub.com and apply today. We have worked with thousands of developers and tech professionals, just like you, to help them share their insight with the global tech community. You can make a general application, apply for a specific hot topic that we are recruiting an author for, or submit your own idea.



Packt.com

Subscribe to our online digital library for full access to over 7,000 books and videos, as well as industry leading tools to help you plan your personal development and advance your career. For more information, please visit our website.

## Why subscribe?

- Spend less time learning and more time coding with practical eBooks and Videos from over 4,000 industry professionals
- Improve your learning with Skill Plans built especially for you
- Get a free eBook or video every month
- Fully searchable for easy access to vital information
- Copy and paste, print, and bookmark content

Did you know that Packt offers eBook versions of every book published, with PDF and ePub files available? You can upgrade to the eBook version at www.packt.com and as a print book customer, you are entitled to a discount on the eBook copy. Get in touch with us at customercare@packtpub.com for more details.

At www.packt.com, you can also read a collection of free technical articles, sign up for a range of free newsletters, and receive exclusive discounts and offers on Packt books and eBooks.

## **Table of Contents**

Pretace	1
Chapter 1: Getting Started with Robotic Process Automation Technical requirements	7 8
What is RPA?	8
A quick definition	8
Benefits of RPA	9
Types of RPA	9
Attended automation	10
Unattended automation	10
Our RPA tools – UiPath and Automation Anywhere	11
UiPath	11
UiPath Studio	12
UiPath Orchestrator	14
UiPath Robot	15
UiPath – an integrated view	16
Automation Anywhere	17
Enterprise Control Room	17
Build Manage	18 18
Analyze	19
IQ Bot	20
Our projects	20
Installation and setup	21
Installing UiPath	21
UiPath Studio and Robot	21
Configuring Automation Anywhere	23
Registration and setup	24
Installing the bot agent and verifying the setup	24
Summary	27
Chapter 2: Help Desk Ticket Generation	29
Technical requirements	30
Project overview	
•	30
Project detail	31
Project groundwork	33
Creating project folders	33
Creating an Excel sheet with ticket data Registering and logging in to Zoho Desk	34 34
Main workflow	36
Project setup	36
Configuring the initial part of the main workflow	38

Reading from Excel	42
Exception handling	46
Invoking the Excel workflow from Main	48
Creating a support ticket in the Zoho Desk ticketing system	53
Recording ticket creation activities	55
Configuring the recorded activities	58
Validating successful ticket creation	64
Handling exceptions	67
Putting it all together	71
Testing the automation	75
Project enhancements	77
Summary	77
Chapter 3: CRM Automation	79
Technical requirements	79
Project overview	80
Project details	
CRM preparation	81 82
Setting up the project	83
Extracting the customer list from CRM	84
Preparing the browser	85
Web recording	87
Data scraping	90
Using a Catch block for the Get Customer List Sequence	93
Looking up customer information	94
Creating a data table	95
Looping and creating company URLs	98
Extracting company details from Crunchbase.com	101
Invoking the RequestCustomerDetails workflow from the Main workflow	109
Updating the CRM with customer information	112
Looping through the data table and updating the CRM	113
Summary	120
Chapter 4: Moderating Social Media Using Al	121
Technical requirements	121
Project overview	122
Project detail	123
Getting started with the project	125
Project groundwork	126
Reading parameters from the configuration file	127
Passing the configuration parameters to the main workflow	131
Reading image files from the input folder and creating a list	133
Reading files in the input folder	133
Reading and writing the image path list to the ImageDetails Excel file	135
Handling exceptions for the BuildExcelList workflow	137
Testing the BuildExcelList workflow	138
Setting up the Google Cloud Vision API's key and credentials Setting up the Google Cloud Vision API services	140 140
Colling up the Coogle Cidua vision At 1 351 vices	140

Setting up a credential manager	143
Reading credentials from Windows Credential Manager	146
Looping through images and invoking the Google Cloud Vision API	148
Installing the UiPath GoogleVision package from UiPath Go!	149
Adding SafeSearch to the main workflow	150
Updating the image sheet with the API results	153
Passing the parameters and invoking SafeSearch	155
Moving processed images to the Output folder	156
Testing the automation	159
Summary	160
Chapter 5: Purchase Order Processing with UiPath ReFramework	161
Technical requirements	162
Project overview	162
Robotic Enterprise Framework (ReFramework)	163
Project detail '	165
Project groundwork	166
Creating the PO spreadsheet	166
Setting up Apptivo	167
Getting started with the project	168
Purchase order Dispatcher	169
Purchase order Performer	174
Init state changes	174
Updating the InitAllApplications workflow	175
Invoking the InitAllApplications workflow	177
Process state changes	178
Attaching and activating the PO application	179
Creating the POs	180
Preparing to input PO data Inputting the PO data	181 184
Handling PO entry errors	189
Capturing the PO	191
Updating the PO in the spreadsheet	194
Testing the Automation	198
Summary	200
Chapter 6: Completing an RPA Challenge	201
Technical requirements	202
Project details	202
Project groundwork	203
Completing the challenge with UiPath	203
Getting started with the UiPath project	203
Creating the challenge automation	204
Reading the RPA challenge Excel data	204
Inputting data into the RPA challenge forms Testing the UiPath challenge automation	205
	208
Recapping the UiPath projects	208
Automation Anywhere A2019	208

Completing the challenge with Automation Anywhere	209
Getting started with the Automation Anywhere control room	209
Creating the RPA challenge automation bot	211
Reading the RPA challenge Excel data	214
Preparing the RPA challenge website for input	217
Looping through each row and column	220
Iterating through each column and reading headers	223
Mapping and inputting the challenge data to the website	228
Testing the Automation Anywhere challenge automation	237
Summary	237
Chapter 7: Sales Order Processing	239
Technical requirements	239
Project overview	240
Project details	241
Project groundwork	242
Creating the Parent bot	242
Exception handling	243
Opening and reading Excel data	244
Creating the Child bot for SO processing	246
Using the conder to capture SO creation	246
Filling in customer details for an SO	250
Filling in item details for an SO	253 253
Passing the SO number	255 255
Invoking the Child bot and updating the Excel sheet	258 258
Looping through rows and invoking the Child bot	258 258
Updating Excel with the SO number	261
Moving the Excel file to the Processed folder	262
Testing the automation	263
Summary	264
-	
Chapter 8: ERP User Administration	265
Technical requirements	266
Project overview	266
Project detail	267
Project groundwork	268
Creating a user request PDF	268
Signing up for Saas application	268
Opening the Automation Anywhere A2019 control room	269
Creating the Parent bot	269
Exception handling	270
Extracting user details from PDF	270
Assigning user data to row variables	273
Extracting user details with String operations	277
Validating email addresses with regular expressions	279
Creating the Child bot for new user creation	281
Creating a new user in Freshsales	281
Handling form validation errors	286
Handling exceptions	289