

## **Aniket Desai**

**RPA Developer at Caggemini, Pune.**

**Email:** [aniketdesai1829@gmail.com](mailto:aniketdesai1829@gmail.com).

**Add:** Omkar Colony B3 Ganesh Nagar Thergaon, Pune 411033.

**Contact Number:** +91-7620567877

### **Career Objective:**

---

Being adaptive person having 3.1 years of experience with UiPath, Blue prism in RPA Field as developer I am looking forward to contribute my skills to deal with dynamic challenges in Automation and provide sustainable solution for field of IT. which gives me a scope to update myself in terms of technical aspects in every step.

### **Professional Summery**

---

- Around **3.1 years** I have been working in the **RPA Development field** and having exposure to **UiPath** and **Blue Prism** Rpa tool.
- Developed automation projects by following best practices. Ability to modify and implement default **Reframe work template** as per the use case.
- Familiar with **PDF, MS-Excel** and **Mail automation** and **API** related activities. I have used **screen scrapping, data scraping functions**.
- Hands on experience in automating **Desktop-based** and **Web based** Application with both tools. Understanding of technical documents such as **SDD, PDD, BRD** and creating **ODI, PDI** as per process flow.
- Implemented standard work queue with **Environment locking** and have well understanding **Work Queue** actions, efficiently used various stages, blocks, data types, **Session** and **Environmental variable** in **blue prism**.
- I have knowledge of **Document Understanding** of UiPath also aware about **Reusable components**.
- Used screen scrapping method such as **Full Text, Native and OCR** engines like **MS OCR, and Tesseract OCR/Google OCR**.
- Good understanding of Blue prism architecture **Control room, Process and Object studio**. Created **Generic objects** using Blue prism's Object studio.
- **Supporting and monitoring** process at L1 level. Follow-up ongoing process, issues and interacting with respective team, creating process from package and tracking of packages.
- **Knowledge of .Net language C#, Jira and SQL Queries**.
- Experience of **Agile** development methodology.

## Technical Skill Set:

---

- **Automation Tools:** UiPath, Blue Prism.
- **Framework:** Reframe work (UiPath), Work Queue Template blue prism.
- **Bug Tracking Tool:** JIRA.
- **Languages:** .Net C#.
- **Project versioning Tool:** GitHub.
- **Databases:** My SQL.
- **Operating Systems:** Windows XP, Windows 7, Windows 10.

## Professional Project Experience:

---

### Project 1)

<b>Client</b>	TIAA, United States.
<b>Project Name</b>	PREMIA 10 GI (General Insurance).
<b>Domain</b>	Insurance.
<b>Technology Used</b>	UiPath, Mail Automation, Re-Framework. Queue.
<b>Role</b>	RPA Developer

### Project Description:

---

In this particular automation project, we have automated 2 applications, client is providing us excel on consisting premia (Client portal) unique token number for specific record. First, we need to read that file from mail and extract excel data for validation on premia. For each token We need to perform validation on premia if the token is expired then from same portal using existing token number, we need to get the customer details generate token (New Token) and update the id along with expiry date on Gate34 portal if token is not expired then request for claim option is checked and request is submitted for the specific record, if id not found then business exception is marked.

### Roles & Responsibility:

---

- Understand the requirements and clarify the doubts in Grooming sessions.
- Understanding SDD, PDD and Preparing logic for process implementation.
- Involved in consolidating all the critical issues in the project discussing with client team to get resolution.
- Development of solution and unit testing.
- Worked as per the sprint plan.
- Assist and support implementation team members.
- Fixing Bugs, implementing CRs.
- Involved in Solution Development Life Cycle (SDLC).

### Project 2

<b>Client</b>	CVS Health, United States.
<b>Project Name</b>	Zen Cure
<b>Domain</b>	HealthCare.
<b>Technology Used</b>	Blue Prism. 6.10.2.
<b>Role</b>	Rpa developer.

## Project Description:

---

In this project registered customer details on CVS Caremark are mentioned on attached documents on mail we need to fetch details of Mail service Rx and captured delivery status of Rx and update to excel with prescription details.

## Roles & Responsibility:

---

- Understanding the requirement of process to make process-based Bots.
- Creating Bots using the Blue Prism tool to automate the end-to-end process.
- Involved in consolidating all the critical issues in the project discussing with client team to get resolution.
- Assist and support implementation team members.
- Involved in creation of PDD (Process Definition Document) with BA.
- Involved in process walkthrough and feasibility checking.
- Developing application logic and run the flow of application

## Project 3

<b>Client</b>	Home Depot, United States
<b>Project Name</b>	Exclusives Outlet-Robotic Process Automation
<b>Domain</b>	Ecommerce Domain
<b>Role</b>	Desktop support Engineer

## Roles & Responsibility:

---

- Involved in knowledge transfer calls.
- Monitoring and scheduling the process.
- Daily tracking live process managing the packages.
- Assigning the bots.
- Deployment and production support.

## Academic Details:

---

**University:** Shivaji University  
Kolhapur  
**Degree:** Bachelors of Engineering.  
**College Name:** PVPIT Budhgaon.  
**Passing Year:** 2019

## Work Experience Details:

---

RPA Developer.  
Capgemini, Pune.  
August 2019-Till date (3.1 Years)

## **Personal Details:**

---

- Name : Aniket Desai.
- Date of Birth : 29<sup>th</sup> April 1997.
- Nationality : Indian.
- Address : Omkar Colony B3 Ganesh Nagar Thergaon, Pune 411033.
- Marital Status : Single.
- Gender : Male.
- Languages Known : English, Hindi, Marathi.

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

**Place:** Pune

**Date:** \_\_/\_\_\_\_/2022

**Aniket Desai.**