Mrunal Gondhali (1) Featured

RPA Developer(Automation Anywhere) seeking roles in Application Development,Application Maintenance,Application Support,Requirement Gathering,Requirement Analysis,Debugging,Bug Fixing,Coding,Testing,Client Management,Core Java,Dot.net



Current Designation: RPA Developer Total Experience: 2 Year(s) 1 Month(s)

Current Company: Predikly Technologies Notice Period: 15 Days or less

Current Location: Pune Highest Degree: M.Tech [Computers]

Pref. Location: Bengaluru / Bangalore, Mumbai, Pune
Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: software developer,application support,requirement gathering,debugging,bug fixing,testing,client management,automation anywhere,process automation,agile,automation,robotics,bot,rpa developer,.net,sql,excel,ui

path,aa certified,metabots,A 2019, Java

Verified: Phone Number | Email - id

Last Active: 20-Jan-21 Last Modified: 20-Jan-21

Summary

Having 2+ years of IT experience with various technologies like Java, SQL, and Automation Anywhere.

Automated several complex business processes to minimize human intervention and provide more accuracy and added more value to the business.

Worked with windows, web application automation. End to end process automation using Automation Anywhere Worked with Metabots in Automation Anywhere bots.

Good understanding of the Software Development Life Cycle.

Flexible and versatile to adapt to any new environment and work on any project.

Work Experience

Predikly Technologies as RPA Developer May 2019 to Till Date

RPA Developer(Automation Anywhere).

Education

UG: B.Tech/B.E. (Computers) from Amrutvahini Sheti and Shikshan Vikas Sanstha's Amrutvahini College of Engineering in 2016

PG: M.Tech (Computers) from Walchand College Of Engineering in 2018

Other Qualifications/Certifications/Programs:

Automation Anywhere Certified Master RPA Professional - Version 11

IT Skills

Skill Name	Version	Last Used	Jsed Experience	
Automation Anywhere	11.X	2020	2 Year(s) 1 Month(s)	
Automation Anywhere	A2019	2020	1 Year(s) 0 Month(s)	
dot.net	2015	2019	0 Year(s) 3 Month(s)	
CORE JAVA	Oxygen IDE	2019	0 Year(s) 3 Month(s)	
LATEX	ShareLaTex	2018	3 Year(s) 3 Month(s)	
MATLAB	a2015	2018	1 Year(s) 6 Month(s)	

Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient			
hindi	Proficient			
Marathi	Expert			

Projects

Project Title: HR Recruitment & Onboarding Process

Client: Predikly's Internal Project
Nature of Employment: Full Time

Nature of Employment: Full Time Duration: May 2020 - Aug 2020 Project Location: Pune Duration: May 2020 - Aug 2020 Onsite / Offsite: Offsite

Role: Programmer Team Size: 3

Skill Used: Automation Anywhere.

Role Description: 1. RPA Developer, analyzing the requirement and developing accordingly.

- 2. Discovering different workflow to efficiently gather data.
- 3. Creating architectural structure for data and workflow efficiency.

Project Details: This bot included HR Recruitment Process which is divided into 4 steps

- o Process 1 Download candidates resumes as per JD (from Naukri and Linkedin).
- o Process 2 Schedule Interview.
- o Process 3 Request Documents
- o Process 4 Joining formalities

Project Title: Third Party Volume

Client: DCP Midstream

Nature of Employment: Full Time Duration: Aug 2019 - Dec 2019

Project Location: Pune Onsite / Offsite: Offsite

Role: Programmer Team Size: 2

Skill Used: Automation Anywhere

Role Description: Gathering Requirements, having daily stand up meetings for clear understanding of the requirement of the use case.

RPA Developer, analysing the requirement and developing accordingly.

Discovering different workflow to efficiently gather data.

Project Details: This bot included 50+ pdfs in different Formats from which the gas flow meter reading and different parameters associated to gas were to be extracted for multiple meters and submitted to the system named Flowcal.

Project Title: EBB Gas Flow Measurement Process

Client: DCP Midstream

Nature of Employment: Full Time Duration: May 2019 - Aug 2019

Project Location: Pune Onsite / Offsite: Offsite

Role: Programmer Team Size: 5

Skill Used: Automation Anywhere.

Role Description: 1.Gathering Requirements, having daily stand up meetings for clear understanding of the requirement of

the use case.

- 2.RPA Developer, analysing the requirement and developing accordingly.
- 3.Discovering different workflow to efficiently gather data.

Project Details: 1. This bot included in total of 130 portal from which the gas flow meter reading and different parameters associated to gas were to be extracted and submitted to the system named Flowcal.

- 2. The recursion period of this process is 3 times per day and for 365 days.
- 3. Portal included variety of client website, Citrix application and client desktop application.

Affirmative Action

Category: OBC - non-creamy Physically Challenged: No

Work Authorization

Countries: India

Job Type: Permanent

Employment Status: Full time