JAHNAVI PULLELA

**LinkedIn:** <https://www.linkedin.com/in/jahnavi-pullela-4605b8205/>

**Email**:jhanvirpa@gmail.com

# About Me:

My Name is Jahnavi Pullela, I am an RPA developer with around 7 years of experience in the Software Industry. I am a Constant Learner, Dedicated team player, Smart Coder, Innovative thinker, and I love to take up challenging tasks and provide the best Output for my Clients.

# Technical Skills:

* Uipath(Expert), Automation Anywhere(Advanced), Blueprism(Intermediate)
* Studio, Orchestrator, Assistant, Robot
* C#, VBScript, Vb.net, Python
* SQL, MySQL, NoSQL, Oracle
* SAP, Mainframes, Zoho
* ADO, AWS
* GIT, SVN
* Javascript, CSS, HTML
* Office 365

# Other Skills:

* Multitasking, Team Player, Excellent ability in leading the team, Good Adaptability, Quick learner and Excellent Presentation skills.

**Education:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree** | **Board** | **Year** | **CGPA** |
| B. Tech in Computer Science and Engineering | KLUniversity, India | 2016 | 7.75/10(CGPA) |
|  |  |  |  |

**Employment:**

**CVS | Senior RPA Developer | Dallas, TX | Feb 2022 - Present**

* Worked as a Senior developer in a team of 8 to automate 7 processes.
* Designed, Implemented, Deployed and monitored bots using UiPath saving a full-time equivalent worth of work.
* Created End to End automation solutions that met the requirements by analyzing, designing, developing, testing, and deploying.
* Utilized Orchestrator to deploy, secure and manage the robots as well as schedule Time based, and Queue based triggers.
* Creating and documenting test procedures and scenarios for the pre-UAT & UAT phases.
* Performed peer review and code reviews and ensured to follow Design standards.
* Experience in API consumption using HTTP methods (GET, POST) and integrated with CRM system (Zoho) and handled authentication mechanism using OAuth and API keys.
* Maintained source code on Azure DevOps and GIT repositories in version control system and used CI/CD pipeline to publish the package, assets, and queues to Orchestrator.
* Automated processes in Mainframes using UiPath terminal wizard for data manipulation.
* Automated processes based on Citrix and Remote desktop applications.
* Experience in Agile process (SCRUM) by collaborating with QA and scrum master to ensure requirements are properly analyzed.
* Created and maintained Technical Design Document, Lifecycle, and other documentation to support the development, project management and bots in Production.

# Merck | Senior RPA Developer | Kenilworth, NJ | Jan 2021 – Feb 2022

* Created Robotic Process Automation solutions for identified processes using UiPath (Enhanced RE Framework and with advanced features).
* Have excellent decision-making skills with the ability to balance conflicting interests in a complex and fast-paced environment.
* Automated processes on ERP infrastructure (SAP) to Extract/Modify the Financial information.
* Efficiently followed best practices in all the projects (ex. RE framework, followed Naming conventions for better productivity and readability, Exception handling, used Queues whenever required to reduce time, Assets, Log messages, Queue based Triggers)
* Automated Database using SQL queries to Get data from a Table/List and used DB logging mechanism for few projects using SQL query.
* Involved in code review and fine tuning the code for performance related issues.
* Maintained both Attended and Unattended Robot resources and provided centralized Robot logs, Monitoring, Scheduling and Queues in the Orchestrator.
* Used a few OCR concepts for some of the scanned PDFs where OCR confidence level is >0.8 using engines like Microsoft OCR and Tesseract OCR.
* Used Data scraping method for extracting structured data from browser applications or windows applications into an Excel or csv file.
* Used Excel automation and Excel Macros to avoid multiple screens and including the ability to read Excel macros to translate them to RPA solutions and/or integrations.
* Experience in Classic and Modern Platform/Folder structure in Orchestrator, managing robots, multi-bot architecture and workloads using Queues.
* Extensively worked on debugging applications for fixing bugs and production support in collaboration with operations team.
* Strong analytical, prioritization and troubleshooting skills.
* Followed and hands on experience in Agile methodology and collaborated with cross functional teams.
* Provided support and training to end users.

# GE | RPA Developer | Hyderabad, TN, India | Jul 2017 – Jan 2020

* Experience in developing and building processes for different types of Application (Browser, Windows, Citrix, SAP, CRM).
* Interacted with different Email services such as outlook, smtp to read and send/receive any email notifications.
* Experience in analyzing business needs, gathering requirements, planning, organizing, documenting, and testing software applications.
* Experience in identifying the automation feasible processes for doing process assessments.
* Experience in all the phases of SDLC such as Analysis, Design, Development, Integration, Implementation and Maintenance.
* Worked with Business Analysts and Architects in identifying the requirements and defining and designing the solutions.
* Efficiently handled monitoring and troubleshooting the studio environment through the Orchestrator.
* Debugging the workflow/tasks, finding the bugs using error handlers and fixing them in minimal time.
* Created POC’s using Automation Anywhere and involved in developing meta bots.

# Nestle | RPA Engineer | Bangalore, KA, India | Jul 2016 - Jul 2017

* Experience in implementing the Automation tasks using UiPath.
* Involved in demonstrating the capabilities of RPA for ongoing projects and potential clients.
* Identified opportunities to automate manual tasks using RPA technology and established the RPA program to deliver the first bot in production.
* Used various actions like Conditions, Loops, Error logging for coding the automation process.
* Involved in analyzing the user stories and breaking up the user stories into sub tasks with estimation.
* Efficiently handled monitoring and troubleshooting the environmental issues through orchestrator.