

Name: Ajeya Devadiga

Email : devadigaajay1729@gmail.com

Mobile : +919742870945

LinkedIn: <https://www.linkedin.com/in/ajay-devadiga-60079b164>

Professional Summary:

- Result oriented, proactive and hardworking professional with a B.E (C.S) Degree and 2.11 years of achievement driven experience in Automation, Python and Linux support.
- Hands on **2.5 Years** of experience with **Automation** using technologies like **Python, Selenium.**
- Hands on exposure to **Object-Oriented Programming.**
- Experience working in Windows/Linux environments with **RHCSA and RHCE** knowledge.
- Hands on exposure to **Linux server side troubleshooting and RCA** skills.
- Experience at bug-reporting and bug tracking/management using **JIRA.**
- Hands on experience in debugging the scripts and analysing the logs.
- Hands on exposure to **Python django framework.**
- Knowledge in API testing tool **Postman.**
- .Hands on exposure to **Ansible scripts** for linux side automation.
- Hands on exposure **docker and docker commands** including **docker swarm.**
- Currently exploring **MERN stack** development and **Django.**

Technical Skills:

Programming Languages	: Python, MERN stack
RPA Tool	: Jiffy.ai
Editors	: Visual Studio, Pycharm, Vim, Notepad++
Tools	: Selenium Webdriver, Jira, GitHub, Jenkins, Docker, Ansible
Operating Systems	: Windows, Unix/Linux.
Framework	: Django

Academic Qualifications:

I completed my B.E in Sri jayachamarajendra College of Engineering Mysore in the year 2017.

Work Experience:

Paanini innovations private limited: May 2018 to Till date.

Project Summary 1: KPMG

Project title : Invoice processing Using Automation Bots
Team size : 6
Technology & Tools : Python, Selenium Webdriver, Jiffy RPA

Description

Automation Bots sense and synthesize vast amounts of information and can automate entire processes or workflows. Based on the business requirement document we will be analysing the requirement and creating the automation bots. Each bot has a different business logic. These Bots were helpful mainly to reduce the amount of manual work internally. It is already helping companies transcend conventional performance trade-offs to achieve unprecedented levels of efficiency and quality.

Roles & Responsibilities

- Analyzing the business requirement document.
- Designed a Framework by using Selenium with Python for the Web applications using Jiffy RPA.
- Making day to day changes in the project as per client request.
- Tested the bots by using different inputs provided by the client.

Project Summary 2: Connectors

Project Title : Connectors

Team Size : 1

Technology & Tools : Python

Description:

Developed the modules for JIFFY RPA tool to connect with different technologies like Jira, GitHub, AWS, BitBucket, google vision, ms vision etc using Python.

Roles & Responsibilities:

- Developed JIRA features like creating tickets, updating tickets etc using Python for Jiffy RPA tool.
- Developed GitHub features like creating a repo, committing changes, git push, git pull using Python for Jiffy RPA tool.
- Developed AWS features like creating an instance, connect to an instance, get the ip address of the instance, terminate an instance etc using Python for Jiffy RPA tool.
- Developed BitBucket, google vision, msvision features using Python for Jiffy RPA tool.
- involved in daily and weekly review meetings to discuss the status.

Project Summary 3: Volvo

Project Title : Django crud web application

Team Size : 1

Technology & Tools : Python, Django, GitHub

Description:

Developed a django crud web application for creating, uploading and downloading invoices for invoice processing automation.

Roles & Responsibilities:

- Developed the CRUD Web application using Python and Django..
- Automated the web application for invoice processing using Jiffy RPA.
- Worked on JIRA to raise bugs and drive them to successful closure and production deployment.
- involved in daily and weekly review meetings to discuss the status.

Personal Projects:

- Two player Dice game using HTML, CSS, JS.
<https://github.com/ajaydev17/Dice-Game/tree/master>
- A Digital clock using HTML, CSS, JS.
<https://github.com/ajaydev17/Digital-Clock>
- A Drum Kit instrument using HTML, CSS, JS.
<https://github.com/ajaydev17/Drum-Kit/tree/master>
- Simon Memory Game using HTML, CSS, JS.
<https://github.com/ajaydev17/Simon-Game>

- A Todo list app using HTML, CSS, JS, Node JS.

<https://github.com/ajaydev17/To-Do-List>

- Snake game using Python.

<https://github.com/ajaydev17/Snake-Game>

- Ping Pong game using Python.

<https://github.com/ajaydev17/Ping-Pong>

Declaration:

I solemnly affirm and state that, the information provided above is true to the best of my knowledge.

Ajeya Devadiga