Rohan Pandey (1) Featured

Automation Engineer seeking roles in Software Development, Application Programming, Requirement Gathering, System Analysis, Technical Architecture, Client Management, HTML, CSS, Python, Linux, MySQL, Selenium, Visual Studio



Current Designation: Automation Engineer Total Experience: 1 Year(s) 9 Month(s)

Notice Period: 1 Month Current Company: Dell

Current Location: Bengaluru / Bangalore Highest Degree: B.Tech/B.E. [Computers]

Pref. Location: Bengaluru / Bangalore, Chennai, Hyderabad Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Automation Engineer, Software Developer, Software Development, Application Programming, Requirement Gathering, System Analysis, Technical Architecture, Client Management, HTML, CSS, Python, Linux, MySQL, Selenium, Visual

Studio, RestAPI, C++, Cloud Comp

Verified: Phone Number | Email - id

Last Active: 22-Jan-21 Last Modified: 22-Jan-21

Summary

Automation Engineer in DELL Technologies over 1.5yrs of experience with effectively working with Clients to understand their requirement, and managed client expectations. Self-Motivated individual and a strong problem solver, a very good team player and self-starter with ability to work independently and as part of a team, Ability to adapt quickly, manage multiple priorities simultaneously.

Work Experience

Dell as Automation Engineer Feb 2019 to Till Date

Project Name: Dell Application Center

Description: DACC(Dell Application Center) is a new Windows based App that helps the company to integrate and provide better and feasible solution to the client in respect to size, cost and efficiency and also integrates all the applications at one place from where you can access all the software at one go for thin clients.

Primary role: -

SELENIUM AUTOMATION TESTING

02/20019 - Present

- Create and execute performance test scripts.
- Have been working on automation related to Windows GUI and Web.
- Responsible for writing automation unit tests and also develop our own automation suite based on our own framework.
- Have been solely responsible for the automation of DAC(Dell Application Center).
- The Windows GUI automation is also consists of taking important logs, screenshots, and checking the files present or not in the given directories.

C# DEVELOPER 2

06/20019

- Deliver according to the requirement of clients in modifying and customising Windows OS.
- Been working on live projects which can change the key mapping and certain other functionalities in the virtual environment of VMware and Citrix.

- Have been working on software such as HotKey Filter, WyseEasySetup, DellThinClient App.
- Design, build, and maintain code for fetching all the details related to your Thin-Client in C#
- Ensure the best possible performance, quality, and responsiveness of application using C#.
- Been using WPF for frontend design and C# for the backend stitching of code.
- Identify bottlenecks and bugs, and devise solutions to these problems
- Help maintain code quality, organization, and automatization

Education

UG: B.Tech/B.E. (Computers) from Vellore Institute of Technology in 2017

IT Skills

Skill Name	Version Last Used Experience
Windows and Linux	
c++, c#, python	
Visual Studio, PyCharm, Jupyter Notebook	
MySQL	
Selenium, Numpy, Matplotlib	

Languages Known

Language	Proficiency	Read	Write	Speak
English	Expert			
Hindi	Expert			

Affirmative Action

Category: General

Job Type: Permanent

Physically Challenged: No

Employment Status: Full time

Work Authorization