Ravindra Lakal (1) Featured

Senior Software Engineer seeking roles in Software Testing, Manual

Testing, Automation Testing, Functional Testing, Integration Testing, System

Testing, Regression

Testing, Jenkins, Docker, Ansible, JavaScript, JQuary, Bootstrap, HTML, CSS, MySQL, Postgres, Django

Current Designation: Software Engineer Total Experience: 3 Year(s) 8 Month(s)

Current Company: ALTEN Calsoft Labs Notice Period: 15 Days or less

Current Location: Pune Highest Degree: MCA [Computers]

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

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Senior Software Engineer, Testing Engineer, Software Testing, Manual Testing, Automation Testing, Functional

Testing, Integration Testing, System Testing, Regression

Testing, Jenkins, Docker, Ansible, JavaScript, JQuary, Bootstrap, HTML, CSS, MySQL, Postgres, Django

Verified: Email - id Phone Number |

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

Summary

Result-oriented Professional with 4 years of experience in Software Testing, Manual Testing, Automation Testing, Functional Testing, Integration Testing, System Testing, Regression

Testing, Jenkins, Docker, Ansible, JavaScript, JQuary, Bootstrap, HTML, CSS, MySQL, Postgres, Django.

Work Experience

ALTEN Calsoft Labs as Software Engineer

Feb 2020 to Till Date

ALTEN Calsoft Labs as Software Engineer

Feb 2020 to Jul 2020

worked on automation of SDN product for one of the client

Persistent Systems as Senior Software Engineer -Software Testing

Aug 2019 to Feb 2020

Working with regression test suites for Openshift on IBM PowerPC platform and fixing other CI/CD jobs involving docker and Kubernates

Calsoft PVT LTD as Automation Engineer

Jul 2018 to Jul 2019

Role:

As an Automation Engineer.I worked on SAN based scale out Software Defined Data Center system Datera Elastic Data Fibre

As an Automation Engineer my responsibilities include

- 1) Automation of testcases for features of the product in a Python based automation framework according to the need of the client
- 2) Adding new liberary functions and classes, updating and changing the existing liberary functions

and classes according to the product changes

- 3) Monitoring and analysing existing nightly and weekly Jenkins jobs and fixing the test defects
- 4) Defects tracking using JIRA
- 5) Weekly work status

communication with client over Webx

Pride Technologies as Python Developer

Sep 2017 to Apr 2018

Role: Automation SQA

I was working on NAS based scale out Software Defined Storage product Veritas Access

As an Automation SQA responsibilities included

- 1) Automation of testcases for features of the product in a Python based automation framework according to the need of the client
- 2) Adding new liberary functions and classes, updating and changing the existing liberary functions and classes according to the product changes
- 3) Monitoring and analysing existing nightly and weekly Jenkins jobs and fixing the test defects
- 4) Defects tracking using JIRA
- 5) Giving daily and weekly work status in scrum meetings

Education

UG: B.Sc (Computer Science) from Swami Ramanand Tirth Marathwada University Nanded in 2012

PG: MCA (Computers) from SAVITRIBAI PHULE PUNE UNIVERSITY in 2016

IT Skills

Skill Name	Version Last Used Experience
Python, Linux	
Jenkins, Docker, Ansible	
NFS, CIFS, FTP	
JavaScript, jQuary	
BootStrap, HTML, CSS	
MYSQL, POSTGRESQL	
Django, Flask	

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Marathi				

Affirmative Action

Work Authorization

Physically Challenged: No

Job Type: Permanent

Employment Status: Full time