Total Experience: 2 Year(s) 9 Month(s)

Notice Period: 1 Month

Highest Degree: B.Tech/B.E. [Electronics/Telecommunication]

SUMIT PODDAR Featured

Software Engineer currently serving Notice Period and looking actively for opportunities in Python Automation, Devops, Infrastructure Automation. Ready to join in less than 30 days.



Current Designation: Application Developer

Current Company: Wipro Limited

Current Location: Bengaluru / Bangalore

Pref. Location: Bengaluru / Bangalore, Hyderabad, Kolkata

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: shell scripting,python,jenkins,aws,jira,github,unix shell scripting,rest api,software engineering,perl,docker and

kubernetes, functional testing, git, docker, kubernetes, Selenium Webdriver, Selenium, Networking, Automation

Framework, Devops, Ansible

Verified: Phone Number | Email - id

Last Active: 18-Jan-21 Last Modified: 18-Jan-21

Summary

Certified Software Engineer with more than 2.9 years of experience in building and testing software applications and programming. Solid experience in software automation designs, framework enhancement and deployment. Skilled in Object Oriented Programming techniques. Excellent team player, able to work under pressure and eager to work in challenging environments and roles, capable of meeting the deadlines. Have integrated the whole CI/CD pipeline in current project.

Work Experience

Wipro Limited as Application Developer Feb 2018 to Till Date

Wipro is an Indian multinational corporation that provides information technology, consulting and business process services. Achievements/Tasks 1. Meticulous Automation Engineer skilled with developing modern technologies and improving existing products. Strong experience automating the creation of test environments. 2. Experience with many versions of Python as well as their differences and features and open to learning and using new systems involved in Python Programming. 3. Maximizing the availability and performance of supported systems through optimized and automated plant management, ongoing problem management, and architecture reviews with dev-side peers. 4. Have developed Python based automated test frameworks for API and UI testing for a security product and gathered experience in testing REST-based API. 5. Experience in Linux, scripting, Agile Software Development Lifecycle (SDLC) support, Configuration Management - Branching, Versioning, working knowledge of git, GitHub, and Atlassian development tools and was also involved in continuous integration frameworks such as Jenkins for the automation job to execute. 6. Demonstrable working skills using Jenkins, Chef, SonarQube, JFrog Artifactory and few testing suites. Knowledge of NoSQL databases (MongoDB), Apache httpd, Apache Tomcat: configure, tune and debug. 7. Maximize Ops team product knowledge and support capabilities to minimize the escalation rate to the departments feature engineers/developers Consulting with clients (the Firms development community) to maximize productivity, including troubleshooting their issues with using MSDEs solutions.

Education

UG: B.Tech/B.E. (Electronics/Telecommunication) from Kalyani Government Engineering College, Nadia in 2017

Other Qualifications/Certifications/Programs:

HackerRank Python

HackerRank 30 days of code Gold Badge

HackerRank Problem Solving

IT Skills

Skill Name	Version Last Used Experience
python, oops	
Linux Troubleshooting	
Shell Scripting	
Rest Api, Flask	
Load Balancing, Networking	
Github, Bitbucket	
Jenkins	
Pandas	
SELENIUM	
unitest, pytest, pyats	
Continuous Integration	
NUMPY	
Docker, Kubernetes	
CDETS, JIRA	
Apache Tomcat	

Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient			
Hindi	Proficient			
Bengali	Proficient			

Affirmative Action

Category: General

Physically Challenged: No

Work Authorization

Countries: India

Job Type: Permanent

Employment Status: Full time