Ramachandar Gadde

Contact: +91 8333882600 ramachandarg75@gmail.com

Professional Summary:

- Having 1.5 years of Industry Experience and playing a vital role in project life cycle
- Designated as Member Technical Engineer in HCL and Off-Shore Enigineer-Test/QA in CISCO projects
- Having good experience in networking domain
- Having good knowledge in Python in designing apps and writing Automation scripts.
- Good exposure to Methodologies like Waterfall and Agile.

Technical Skills:

Languages:Python, JavaFrame Works:Selenium, DjangoFront End:HTML5, CSSServer-side:MySQL, PostgresqlTools:Jenkins, Pycharm

Other Utilities :GIT

Networking Protocols :SNMP,TCP/IP,STP,OSPF

Testing Types :Sanity, Functional, Regression, Performance, Security

Testing Methodology :Water-Fall,Agile(SCRUM-Iteration Model)

Test Tracking tools :CDETS ,Tims
Virtualization :VMware vSphere
Operating system :Windows,Linux

PROFESSIONAL EXPERIENCE:

• Currently working as a Member Technical Engineer for HCL Technologies CODC (Cisco Offshore Development Centre) from Aug 2019 to till date.

Project:

Name : Prime Infrastructure Client : CISCO SYSTEMS

Role : Member Technical Engineer

Description:

Cisco Prime Infrastructure is a network management tool that supports lifecycle management of your entire network infrastructure from one graphical interface. Prime Infrastructure provides network administrators with a single solution for provisioning, monitoring, optimizing, and troubleshooting both wired and wireless devices. Robust graphical interfaces make device deployments and operations simple and cost-effective.

Job Responsibilities:

- Functional and Regression Testing of the application and interaction with Client.
- Responsible for Triggering Automation runs.
- Responsible for maintaining the reachability for all switches and routers
- Responsible for build installation in test environment and sharing the servers to QA team .

- Responsible for reviewing the release notes.
- Writing Test cases, execution and defect reporting
- Test Case Review

Key Skills:

- Ability to create apps using Python/Django
- Ability to write Automation scripts
- Having good Knowledge to design HTML &CSS Templets
- Ability to build strong relationships with clients and team members

Certifications:

- Python Hacker rank
- Java Hacker Rank and IKM
- Networking IKM

Qualifications:

2015 – 2019 B.Tech in Electronics and Communication Engineering with 90.79% aggregate Jawaharlal Nehru Technological University, Hyderabad, India.