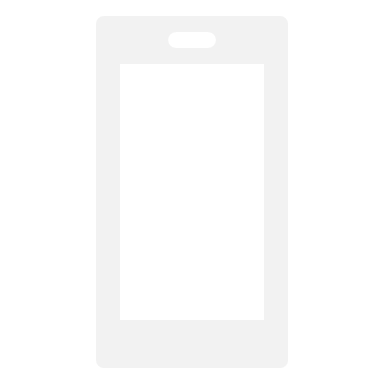
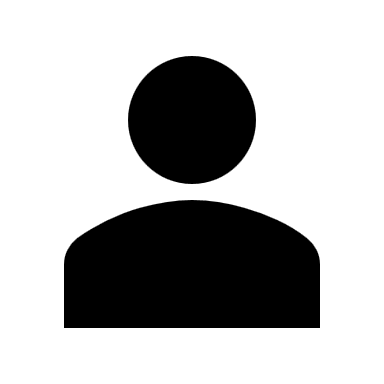
****

-naveen.chintha19@gmail.com -

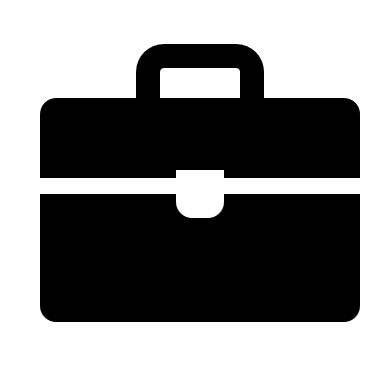
Naveen Chintha

Test Engineer



**SUMMARY**

* Over 3.2yrs of experience on **Python** with **selenium automation**.
* Expert in python selenium web driver to automate UI test cases.
* Working on Data structures like **lists, Tuples, Dictionaries, Sets,** and **String.**
* Experience in Test case **Automation**, scripts developing and execution within the framework.
* Expert in create custom locators using **XPATH** to find web element.
* Experience in developing new **modules** and classes based on business requirement.
* Good exposure on selenium, oops, modules, packages.
* Hands on experience on GIT repository tool for code management.
* Experience in Testing Methodologies Agile – Scrum Model.
* Involved in the entire QA process, well acquainted with all phases of SDLC and STLC and had experience in testing very complicated applications.

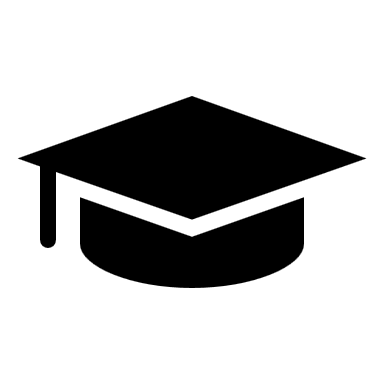


**EXPERIENCE**

**Test Engineer**

**Mindtree**

* Working in an Agile scrum where in i am responsible for testing the new build. Basically, running smoke & regression suite.
* Creating UI Automation script using selenium web driver.
* Responsible for sending consolidated weekly report.
* Experience in logging defects using JIRA, performed defect tracking and reporting.

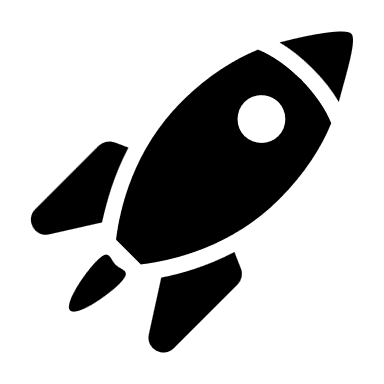


**EDUCATION**

**B. tech**

**K.S.R.M College of Engineering (JNTU)**

* I hold a Bachelor of Engineering degree with **CGPA** 7.54

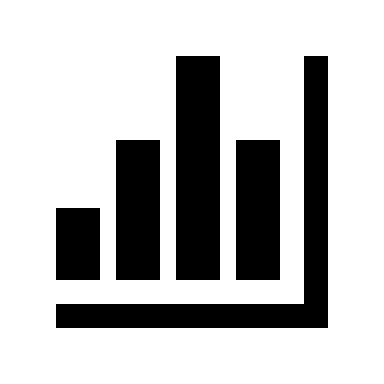
****

**TECHNICAL SKILLS**

**Tools : Selenium Web driver, Git Repository**

**Languages : Python**

**Bug Tools : JIRA**

 **PROJECTS**

**Project 1 : ICAP**

**Environment : Python, selenium**

**Duration : Nov 2021 to Till Date**

**Team Size : 6**

**Project Description:**

ICAP operator is used to update all applicable software for servers. ICAP operator is a collection of driver packages for all type of servers. The Multitask operator deploys to drivers and applications for Linux, VMware and Windows-based on Blade System servers. All of these software components are deployed by Service Install Management

**Responsibilities:**

* Developed scripts for all type of OS flavours Windows, Linux and VMware.
* Interaction with clients to get the requirement to develop and modify scripts.
* Automated UI based test cases using python selenium web driver.
* Developed scripts for automation of the components.
* Analysis of test requirement and automation feasibility.
* Performed Functional, Data Driven Testing, and Compatibility Testing
* on different browsers like, Firefox & Chrome
* Issues reporting/clarifications, raising bugs if product issues.
* Worked with manual testing team also to understand feature.
* Attending daily stand-up meeting and give updates.

**Project 2 : RESTORE MANAGEMENT**

**Environment : Python and Selenium Duration**

**Duration : Aug 2019 to November 2021**

**Team Size : 5**

**Project Description:**

RESTORE MANAGEMENT is a GUI and CLI based application. This application is used to compare and validate the existing device configuration with set of rules as different requirements. It is a set of rules and conditions to validate configuration data. Developed policies for checking device behavior whether it is expected or not based on user input.

**Responsibilities:**

* Developed new libraries in python
* Developed test suites for UI, CLI test cases.
* Involved in Black box testing and manual testing methodologies.
* Testing is focused on the overall functionality and validation of website
* Performed Browser Capability testing includes testing of several major versions of browsers.
* Using Test Cases performed manual Testing like Positive Testing and Negative Testing.

Naveen Kumar.C