



KUNAL NEVREKAR

QA AUTOMATION ENGINEER

WORK EXPERIENCE

Tata Consultancy Services, System Engineer 11/2017 – Present

Received On The Spot Award in 2018

Received Best Team Award in 2020

EDUCATION

BE in Electronics

Ramrao Adik Institute of Technology, 08/2013 – 05/2017

Overall GPA – 8.15

Public Relation Officer at IEEE – RAIT

PROJECTS

Initial Learning at TCS (11/2017 – 3/2018)

- It was consists of 3 months of training from TCS where I learned software lifecycle, Agile methodologies, Testing fundamentals
- We worked on basic JAVA concepts along with HTML5, CSS front end languages

CCP Enhancements, RBC (3/2018 – 11/2018)

- It was web service testing which includes REST API, SOAP services. Services like CustAdd, CustMod, and CustDel etc.
- I was responsible for automation testing using the SOAP SONAR tool

ARCHER - ITRM, RBC (11/2018 – Present)

- I am responsible for planning, designing, implementation of Robot Automation Framework which uses the Selenium Web Driver tool with python language
- I have implemented Jenkins pipeline for Regression and Sanity Automation suites with GitHub Integration
- I have been part of SIFT Automation framework implementation for functional and regression flow for ARCHER GRC Application

CERTIFICATIONS

Using Python for Automation

This course provides a “cookbook” for developers and non-developers alike, allowing you to automate almost anything

Jenkins – CICD Pipeline

I learned DevOps concepts, from creating a job to creating pipelines

PROFILE

Detail-oriented and experienced Automation Test Engineer with a stellar record of corporate client satisfaction. Proven achievement in bringing projects to completion ahead of schedule and under budget.

CONTACT

PHONE: 8879040747 / 8355998624

EMAIL:

Kunalnevrekarak2020@gmail.com

SKILLS

- Python Programming
- Selenium Webdriver
- Robot Framework, Pytest
- Agile Methodology
- SQL
- GitHub
- Jenkins
- Rest Assured - JAVA
- JIRA, Rally, HP-ALM

INTERESTS

Cricket, Chess

LANGUAGES

English
Marathi
Hindi