#### **CONTACT ME**

subratosarkar29@gmail.com

https://www.linkedin.com/in/subratothatsme

https://github.com/subrato29

+1 470-819-8399

subratosarkar29@gmail.com





## **WEBSITE**

https://subrato29.github.io/

### **AUTOMATION LIBRARIES & TOOLS**

Selenium Webdriver | Appium | Protractor | Rest-Assured | Postman | Supertest | WebdriverIO || Katalon || HPE LeanFT, UFT

#### PROGRAMMING LANGUAGE

Core Java | JavaScript | VB Scripting Macro (VBA) | SQL | HTML

#### **DESIGN PATTERN**

Hybrid | Maven | BDD | Page-Object

### **UNIT TESTING**

JUnit | TestNG | Jasmin | Mocha

#### PLATFORM TESTED

Frontend UI || Desktop || Mobile-Android || NPM, node.js | Salesforce | RESTful API

#### **VERSION CONTROL & INFRASTRUCTURE**

GitHub | Bitbucket | Jenkins | Sauce-Lab | Jira || ALM || Eclipse || VS Code || SVN

## **OPEN SOURCE CONTRIBUTOR**

https://github.com/subrato29?tab=repositories

#### **ACADEMY**

Master of Computer Applications VIT University, Vellore, India

# SUBRATO SARKAR

# SDET||OE||Open Source||Coding||Framework designer & developer||Exp: 10+ vrs.

(Tenure: 12/2018 - Present)

(Tenure: 01/2017 - 06/2018)

(Tenure: 04/2016 - 01/2017)

(Tenure: 12/2009 - 04/2016)

Having experience in planning and spectrum of Software Development in Test (SDET) and QE automation in Information Technology industry.

#### RESPOSIBILITIES AND IMPACT

- ✓ Requirement gathering and analysis, estimation, mind mapping, designing test plan, test scenario, defect logging, QA sign-off.
- Hands-on coding skill using object-oriented programming language.
- Research and explore various open source test automation libraries and building up framework from scratch at organization level community.
- Building-up CICD pipeline from scratch for regression and smoke test deployment in align with dev-ops model.
- Code review of team members.
- Responsible of taking tech interview to select the right talent for the organizations.
- Work as an individual contributor as well as tech lead and assist team member by providing training, solving tech challenges etc.

#### **EMPLOYMENT SUMMARY**

## **Present- Deloitte**

# [Role: Software Engineer-L5(Lead SDET & QE automation)]

Testing a healthcare application web and mobile. Involved in designing and building-up E2E test automation architecture starting from developing automation framework up-to building CI/CD pipeline using Jenkins for scheduled deployment of regression and smoke build using Selenium webdriver(web), Appium(mobile), Bitbucket and Jenkins. As per COE, involved in exploring cutting edge open source test automation libraries and contributed in building up framework to organization level community.

Yahoo & Verizon (Tenure: 07/2018 - 12/2018)

[Role: PD Engineer-OE Automation]

Yahoo-Being a part of Yahoo Commerce Central (YCC) team, responsible to test YSB website. Created test plan, test scenario and automated smoke, regression test suite using Protractor. Introduced mobile automation framework using Appium to test React native mobile app. **Verizon-** As part of CETC team, was responsible to test and automated vz.com website using Selenium webdriver.

**HCL Technologies ltd.** 

[Role: **QE** automation lead]

The scope of testing is to test and automate applications consists of Web, Windows, API by Selenium webdriver, HPE LeanFT & Rest-Assured respectively. Also used GitHub as version control and Jenkins as CICD deployment tool. Built-up test automation framework from scratch.

# **Genpact Headstrong Capital Markets**

[Role: **Automation Engineer**]

Was responsible to test and automate banking application using UFT. Writing test plan, scenario, test case, defect logging and QA sign-off.

# **Cognizant Technology Solutions**

[Role: **Test Automation Engineer**]

The scope of work involves starting from analyzing requirement, estimation, creating test plan, test scenario, enhancement and developing E2E automation framework using libraries, like Selenium webdriver, WebdriverIO, UFT in various projects. Involved in research-oriented work, doing POC, providing solutions of miscellaneous technical challenges.