# MD SULTAN PARVEZ

### **Software Quality Assurance Engineer**



## **EXPERIENCE**

## **Dynamic Solution Innovators**

#### **Software Quality Assurance Engineer**

February 2021 - Present

Ohaka, Bangladesh

#### Responsibilities:

 Implementation of automated testing for user interfaces utilizing Selenium (Python) and Cypress. This initiative resulted in a significant decrease in bug discovery time in new builds by at least 50%.

Dhaka -1212

Middle Badda, Dhaka

- Automated testing of APIs utilizing Postman and Cypress. This initiative substantially reduced the time required to perform regression testing on the API by 60%.
- Documented the automation procedures utilizing Confluence.
- API Automation Scripts Development. Develop and execute automation scripts for API testing, focusing on accuracy, reliability, and security.
- Integration of automation scripts into CI pipelines.
- Creation of diverse datasets for edge case testing.
- · Writing test cases using GHERKIN syntax based on requirements.
- Evaluation of business requirements.
- Functional, Smoke, and Regression Testing in Production and UAT environments.
- Analysis of issues, suggesting software changes, and composing detailed bug reports.
- Contribute to sprint planning and daily stand-up meetings.
- Create and maintain test cases and test results throughout the SDLC.

## PERSONAL AUTOMATION PROJECTS

# **UI Automation (Cypress)**

### Github

- Technologies: Mocha, Chai, Cypress, mocha-awesome-reporter, Report Portal.
- UI automation scripts of an e-commerce site developed using Cypress framework. This project also used the 'Report Portal' as the automation dashboard.

#### **UI-Automation-Selenium-Pytest**

#### Github

- Technologies: Selenium, pytest, pytest-html
- Automation scripts for UI test automation of e-commerce using pytest. This project follows the POM structure which ensures redundancy.

#### **UI Automation (Selenium)**

### Github

- Technologies: Selenium, TestNG, Extent Reports, Maven.
- Automation scripts of a web app. Separated functions based on the pages.

# **UI** Automation (Selenium-Python)

### Github

- Technologies: Selenium, unittest, Html-TestRunner
- Automated test cases using selenium (python), also utilized POM structure for reusability

# **BLOGS**

# Selector Strategies

 In this article I wrote about the selector/locator strategies that will help identify any element in DOM tree.

## **EDUCATION**

#### **BRAC University**

#### **B.Sc in Computer Science & Engineering**

🛗 January 2016 - October 2020

P Dhaka, Bangladesh

# **CERTIFICATES**

- Cypress -Modern Automation Testing from Scratch + Frameworks
- Git Complete: The definitive, step-by-step guide to Git
- \* Postman API First

#### **SKILLS**

Cypress	Selenium Postman Appium	
<b>Jenkins D</b>	Docker JMeter Cucumber	
<b>Maven</b> R	EST Assured VI Commands	
Assembly Language Django MySQL		
MongoDB Express React Node Js		
Android Development Bash Scripting		
Mocha Chai Robot Framework		
GitHub Git GitHub Action		
Java JavaScript Python		
Report Port	al	

# **PROJECT MANAGEMENT TOOLS**

Jira Azure DevOps		Confluence
QA Co	omplete Xray	Miro

# **OTHER PROJECTS**

## Souvenirs (Social Engagement App)

# Github

- Technologies: Node.js, React, MongoDB.
- A social media site where you can share your precious memory with others.