# MD SULTAN PARVEZ

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

@ sultanparvez77.sp@gmail.com

/sultanparvez

**\** +8801516159311

☑ sultanparvez.me

Dhaka -1212

Middle Badda, Dhaka



## **EXPERIENCE**

in /sultanparvez

#### **Dynamic Solution Innovators**

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

February 2021 - Present

Ohaka, Bangladesh

#### Responsibilities:

- Automated testing of user interfaces, utilizing Selenium(Python) and Cypress.
- · Automated testing of APIs utilizing Postman and Cypress.
- Documented the automation procedures utilizing Confluence.
- 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.
- Mentoring new QA members of the team.

## PERSONAL AUTOMATION PROJECTS

#### **UI Automation (Cypress)**

### Github

- Technologies: Mocha, Chai, Cypress, mocha-awesome-reporter.
- UI Automation scripts of an e-commerce site developed by utilizing Cypress framework

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

### Github

- Technologies: Selenium, pytest, pytest-html
- Automated test cases using selenium (python), also utilized POM structure for re-

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

#### Github

- Technologies: Selenium, TestNG, Extent Reports, Maven.
- · Automated test cases using selenium

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

#### Github

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

#### **UI Automation (ROBOT)**

## Github

- Technologies: Python, Robot framework
- Developed test scripts by utilizing the ROBOT framework.

## **EDUCATION**

**BRAC University** 

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

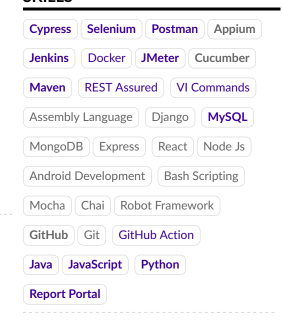
# January 2016 - October 2020

Ohaka, Bangladesh

# **CERTIFICATES**

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

## **SKILLS**



## PROJECT MANAGEMENT TOOLS

Jira Azure DevOps		Confluence
QA Complet	e Xray	Miro

## OTHER PROJECTS

## Souvenirs (A platform to share memories)

#### Github

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