

MD SULTAN PARVEZ

Software Quality Assurance Engineer

@ sultanparvez77.sp@gmail.com

+8801516159311

Dhaka -1212

Middle Badda, Dhaka

in /sultanparvez

/sultanparvez

sultanparvez.me



EXPERIENCE

Dynamic Solution Innovators

Software Quality Assurance Engineer

February 2021 – Present

Dhaka, Bangladesh

Responsibilities:

- UI Automation Testing.
- Develop test cases from the Requirement document by utilizing GHERKIN syntax.
- Analyze the requirements from the Business requirement document.
- Functional, Smoke, and regression testing in Production and UAT.
- Analyze issues, recommends software changes, and writes detailed bug report.
- Create and maintain test cases and test results throughout the SDLC.
- Mentoring new QA members of the team.

THESIS

Reinforcement Learning Applied To Finance

Supervisor: Mahbubul Alam Majumdar, PhD

Professor and Dean, School of Data and Sciences,
Department of CSE, BRAC University

- Technologies: Reinforcement Learning, Proximal Policy Optimization, OpenAiGym.
- This is my thesis project, Here by utilizing reinforcement learning we developed a system which can trade automatically in stock trade market and make profit.

PERSONAL AUTOMATION PROJECTS

API Testing

Github

- Technologies: supertest, mocha, chai.
- An API testing automation, Tested different functionality of a site I developed.

UI Automation (Selenium)

Github

- Technologies: selenium, TestNG, Extent Reports, Maven.
- UI Automation scripts of an e-commerce site.

UI Automation (Cypress)

Github

- Technologies: mocha,chai,cypress-mochawesome-reporter.
- UI Automation scripts of an e-commerce site.

UI Automation (ROBOT)

Github

- Technologies: python,robotframework,robotframework-seleniumlibrary,robotframework-datadriver,robotframework-pabot
- UI Automation scripts of an e-commerce site.

OTHER PROJECTS

Souvenirs (A platform to share memories)

Github

- Technologies: Node.js, React.
- An website where you can share your precious memory with others

EDUCATION

BRAC University

B.Sc in Computer Science & Engineering

January 2016 – October 2020

Dhaka, Bangladesh

CGPA 3.37 out of 4.00

Dhaka Imperial College

HSC, Science

June 2013 - August 2015

Dhaka, Bangladesh

GPA 5.00 out of 5.00

SKILLS

Cypress Selenium Postman Appium

Jenkins Docker JMeter Cucumber

MongoDB Express React Node Js

Assembly Language Django MySQL

Android Development Bash Scripting

Mocha Chai Robot Framework

JavaScript Java Python

PROJECT MANAGEMENT TOOLS

Jira Azure DevOps

QA Complete Miro

LANGUAGES

English Bengali

French (Basic) Chinese (Basic)

REFERENCE

Adham Ibrahim Rahman

Senior Software QA Engineer

Enosis Solutions

+8801751540175

adham.rahman@enosisbd.com

Amit Dutta

Software Engineer

Brain Station 23

+8801980064568

Amit@brainstation-23.com