+88 01766279003

☑ arifuzzamanmunaf@gmail.com

in /in/arifuzzaman-munaf/

Arifuzzaman-Munaf

### **Skills**

Manual Testing

Requirement Analysis, Writing and Reviewing Test Cases, Generating Test Reports.

API Testing Tools
 Postman.

- Performance Testing Tools Jmeter.
- Automation Testing Selenium, Openpyxl, Pytest.
- Programming Language Python, JavaScript, Java .
- Project Management Tool Jira.
- Source and Version Control Github.
- Others

Basic Knowledge of SQL and Linux Commands.

### **Programming**

HackerRank: /arifuzzaman\_mun1

Vjudge: /user/Munaf\_17301111

LeetCode: /Arifuzzaman\_Munaf

## **Training/Certification**

- SQA and Cyber Security.

  IT Training BD
- Neural Networks and Deep Learning. deeplearning.ai

### References

Sabiul Islam Rashed

Sr. SQA and Automation Engineer

Portonics Limited.

Phone: +8801630211216 Email: 234sabiul@gmail.com

• Ehsanul Alam Sabbir

Software Engineer Cefalo Bangladesh Ltd. Phone: +8801670102216 Email: sabbir@cefalo.com

# Arifuzzaman Munaf

17,17/B Akhsay Das Lane, Ganderia,Dhaka



at Shikho, Dhaka

## **Experiences**

Oct. 2021 - Subject Matter Expert and Instructor

Present -Part time

• Developing learning resources and conducting live classes.

Jul. 2021 - Intern, SQA Engineer

at Quality Up Services, Dhaka

Sep. 2021

• Performed web based automation using Selenium.

• Learnt about different test methods.

#### **Education**

2017 – 2021 B.Sc. in *Computer Science* 

at BRAC University, Dhaka

**CGPA:** 3.75 out of 4.0

2014 – 2016 Higher Secondary Certificate (HSC) at Notre Dame College, Dhaka

**GPA:** 5.0 out of 5.0

2012-2014 Secondary School Certificate (SSC) at Dhaka Collegiate School,

Dhaka

**GPA:** 5.0 out of 5.0

# **Projects**

2021 Web Automation with Selenium and Pytest.

An automation based project to test the login page of Rokomari and Facebook with selenium and pytest. *Link* 

racebook with Selemum and pytest. Emir

2020 – 2021 DenseNet based Skin Lesion Classification and Melanoma Detection

A research based project for the classification of skin lesion with a higher predictability rate of melanoma detection compared to traditional Dermoscopic test.

2021 Convex Hall and Co-linear Points Identification using Graham Scan Algorithm

This project covers Graham Scan algorithm that identifies convex hall and co-linear points from 2-D plain along with the equations of co-linear points . *Link* 

2021 Binary Multiplication and Decimal Number to IEEE Floating Point Conversion

A python based project that supports binary multiplication and decimal to IEEE floating point conversion for variable length exponent and mantissa. *Link* 

### **Achievements**

2020-2021 VC's List

Achieved a commendation for outstanding academic performance throughout 3 semesters at *BRAC University*.

2018-2019 **Dean's List** 

Achieved a commendation for outstanding academic performance throughout 2 semesters at *BRAC University*.

2014-2016 Perfect Attendance Award

An appreciation award for holding 97% attendance in 2 consecutive years at *Notre Dame College*.