Md Zubair Ibne Alam

Toronto, ON Canada



zalamshovan@gmail.com

+1 437 833 1551



zubairshovan.github.io/my-cv/



github.com/ZubairShovan



gitlab.com/zalamshovan

Education ——

M.Sc. in Computer Science York University Jan 2021 - Dec 2022 (expected)

B.Sc. in Computer Science & Engineering Islamic University of Technology (IUT) Dec 2012 - Nov 2016

Technical Skills ——

Languages:

Python, C, C++, Java, SQL, C#

Web Development:

D3.js, React, Bootstrap, CSS, JavaScript,

Jekyll, jQuery

Web Automation:

Selenium, TestNG, JUnit, Robot

Framework, Cucumber

Desktop/GUI Automation:

PyAutoGUI, AutoIT, TestStack.White,

Sikuli

Mobile Automation:

Appium, Xamarin, Robot Framework

API Automation:

PyRequest, Robot Framework,

PostMan-NewMan

Others:

Git, CI/CD, Jira, CUDA, Linux Environments, Docker, Jenkins

Achievements ———

- -York University Graduate Fellowship.
- OIC Undergraduate Scholarship.
- 1st Place at Project Showcase Competition 2015 in IUT.
- 2nd Place at Intra University Computer

Programming Contest 2014 in IUT.

- Employee of the Month - Enosis

Solutions (Aug-2019, Feb-2020)

Volunteering —

- Served as President of York Bangladeshi Graduate Students' Association (YBGSA).
- Project Showcase Coordinator at IUT ICT Fest 2016.
- Executive member of Photography Society of IUT.

Professional Experience

Research Assistant

York University, Canada

Jan'21 - Present

• Developing novel accessible web-based tools for visually impaired people.

• Developed web-based tools using D3.js, JavaScript, Bootstrap, and Python-Flask.

Key Technologies: Python, Flask, HTML, CSS, D3, JavaScript.

Sr. SQA Engineer

Enosis Solutions, Bangladesh

Aug'18 - Jan'2

 Analyze business requirements and technical specifications of any new application under deployment and convert functional specifications, wireframes, use cases, and sitemaps into test documents.

• Conduct all types of application testing as needed, such as integration, system, regression, exploratory, UI, and acceptance testing methods to ensure the highest levels of quality.

• Analyze formal test results to discover and resolve defects, bugs, errors, configuration issues, and interoperability flaws.

 Develop automated testing systems using commercial or non-commercial tools, scripts, and data sets.

 Review code and write down test codes/applications to find bugs.

• R&D on software testing automation tools and frameworks.

• Works independently and within engineering-practices to maintain, modify, and enhance existing quality assurance methods and processes.

• Maintain communication with onsite (North-American) teams.

Develop and maintain Web-Automation suites using Java-Selenium-TestNG, GUI-Automation using Python-PyAutoGUI-Robot, API-Automation using Py-Requests-Robot framework.

• Execute load test using JMeter and service layer test using Postman-Newman.

Jr. SQA Engineer

Enosis Solutions, Bangladesh

Nov'16 - Jul'18

• Performing UI, Functional, Stress, Acceptance, System testing, Regression Testing.

• Write desktop automation tests with PyAutoGUI and Robot Framework.

Develop and document test configurations and test environments

• Review the production code and write down test codes to verify functionality.

Projects

Website

York Graduate Student Association

HTML, CSS, Bootstrap [Link]

Intelligent Visualization Lab Jekyll, HTML, CSS [Link]

Test Automation

Web Automation Framework Java, Selenium, TestNG [Link]

Python, Selenium, TestNG, Extent Reports [Link]

Desktop GUI Automation

Python, PyAutoGUI, Robot Framework [Link]

API Automation

Python, PyRequest, Robot Framework [Link]

Publications

Conference

EXPRESit: Interactive messaging via gestures

Published in the Proceedings of ICCIT 2016 [Download]