Mina Quddus QA Engineer

(+46)704053503

Eminaquddus05@gmail.com
Saltsjö-boo Stockholm, Sweden

Portfolio Github

@Professional Summary

Motivated and detail-oriented professional transitioning into a career in Quality Assurance (QA) Engineering. Skilled in analytical thinking, problem solving and clear communication, with a strong foundation in software testing, QA methodologies and test automation. Familiar with Agile principles through targeted online courses and self-study. Currently building hands-on experience with testing tools like Selenium ,WebdriverIO . Eager to contribute to high-quality software delivery in collaborative,fast-paced environments.

Experience

Self-Learning QA Engineering, Stockholm, Sweden

Personal projects (ToDoList)

2022-Present

Stockholm IT Academy. Stockholm, Sweden

QA tester

August 2021- March 2022

Oxford International School and College, Chittagong, Bangladesh

Junior English teacher

August 2019- March2020



Addera Kompetens, Stockholm, Sweden

Svenska som andraspråk,Grundläggande nivå

February 2024- April 2024

 ${\bf Addera\ Kompetens, Stockholm, Sweden}$

Swedish for Immigrants,SFI

August 2023- December 2024

University of Science and Technology, Chittagong, Bangladesh

Bachelor of Arts,BA(English Language and Literature

January 2016 - June 2020

Technical Skills

Management Tool

- Jira
- TestLink
- qtest

Automation Framework

- WebdriverIO
- Selenium
- Cypress

Scripting Language

JavaScript

API Testing

• API Testing ("postman")

Database

MySql

Performance Testing

Jmeter

DevOps

• Github action

@LANGUAGES

- Bangla
- **English**
- Swedish
- Hindi/urdu

YCertification

Introduction to Swedish Language, Stockholm, Sweden

-Swedish Institute

August 2023- April 2025

Brac Bank, Chittagong, Bangladesh

Police and Student engagement workshop(The workshop defined

the collaboration with police and general people. We reduced the gap

between police and general people)

February 2018 - March 2018



Soft Skills

- **Team Leadership**
- **Teamwork**
- Communication