MD. KAMRUL HASAN

House#191/B, Road 4, Bashundhara R/A, Dhaka

Email: hasib2407@gmail.com

Mobile: 01680501190



OBJECTIVE

To obtain a Software Tester position with the Technical Goods utilizing skills in application and performance testing in order to assist the company with engendering workable software.

EDUCATION

Masters of Science in Computer Science

American International University-Bangladesh

Cgpa - 3.83

Bachelor of Science in Computer Science and Engineering

American International University-Bangladesh

Cgpa - 3.42

February 2017

January 2019

KEY QUALIFICATIONS

- 6+ months' dedicated experience in software testing
- Good knowledge and hands on experience in writing test cases, test plans.
- Good knowledge on Agile and Scrum software development methodology.
- Specialized courses in software testing, creation and implementation of test strategies and automated test scripts
- Experience with software development life cycle and modern software engineering practices
- Hands on experience in working with JIRA.
- Good knowledge on version controlling system Git and Github.

TECHNICAL EXPERTISE

Languages: Python, Java, C++

Database: SQL Server and Oracle SQL query language, MySQL, PostGreSQL

Web Technologies: HTML, CSS, Javascript

Operating Systems: Win 10, 7, Linux

Web Browsers: Internet Explorer, Firefox, Safari and Chrome

SOFTWARE TESTING SKILLS

- Expert in writing and implementing test plans
- Control Flow Testing
- Manual Testing
- Automation knowledge with Selenium Webdriver.
- Good Knowledge on Black box and white box testing

RELEVANT CAPABILITIES

- Strong problem solving and analytic skills
- Able to demonstrate fast working, creative and accurate testing skills
- Superior teamwork and interpersonal skills
- Ability to break down, document and describe software behavior to support issue resolution
- Excellent written and verbal communication skills

ACCOMPLISHMENTS

- Wrote test cases for a portal system where users have different categories
- Wrote Test plans multiple academic projects.
- Implemented an integration level testing module in order to engender in-depth domain knowledge and testing metrics