**Ahmad Z Muktadir**

Phone: 917-428-7278

Email: ahmadmuktadirpro@gmail.com

Portfolio: [muktadir.info](http://www.muktadir.info/)

GitHub: <https://github.com/AZMuktadir>

**OBJECTIVE**

To contribute and add value in a fast-paced team environment by utilizing my skills and abilities, and my diversified training experience in quality analyst, to ensure the company’s sustained growth and continued success.

**EDUCATION**

**Bachelor of Science, Computer Science** Spring 2020

City University of New York, York College

**GPA: 3.03**

**Certifications**

2021-03:Microsoft Azure Fundamentals **AZ-900**

2021-04: Microsoft Azure Administrator **AZ-104**

**Work History**

**Associate : Infosys Technologies, Hartford, CT** Oct 2020- Present

* Worked across the software development life cycle to gather user recruitments and build and maintain the code.
* Developed an health insurance app using Java, Spring, Angular, HTML/CSS that allowed for client to enroll and manage their coverage plan
* Debugged and troubleshot health insurance clients, solving technical issues quickly and accurately.
* Introduced agile methodologies and effective development best practices to division to enhance product development
* Tested programs and databases to identify issues and make necessary modifications

**Automation Project: E-commerce Automation Framework (College Project)** March 2019-Jan 2020

* Worked in Agile, Scrum to Scrum environment to analyze the requirements and features set using **JIRA**.
* Developed and executed automation for functional and Regression Testing suites using **Selenium** **WebDriver**.
* Developed and Maintained an automation framework using selenium **WebDriver**.
* Experienced in manual and automated testing using industry-standard tool suite **TestNG**, **Cucumber**, and **Selenium**.
* Maintained the test logs, test reports, defect tracking using JIRA.
* Performed various types of testing such as Functional, Regression, SIT, UAT, etc.

. **GPA Project: GPA Program(College Project)** October 2017-December 2017

* Developed a fully functional and comprehensive framework using C++ which able to read user’s input files.
* Implemented object-oriented programming language **C++** to verify user **GPA**.
* Displayed user GPA and Academic honors.

**SKILLS**

**Programming Languages:**  **Java**, Servlet, C++, SQL, C, Assembly language.

**Technologies:** Dev-C++,Eclipse, Microsoft Office (Word, Excel, PowerPoint, Access), Microsoft Visual Studio, SQL Server, HP ALM Quality Center, JIRA, LoadRunner, JMeter. XML, HTML, CSS, JavaScript, Json, VB script.

**Communication Skills**: Strong verbal and written skills to effectively and confidently communicate in English and Bangla. And fluent in Hindi/Urdu.