

#### **ASHEK-AL-MAHADY**

#### **BSc in Computer Science & Engineering**

I have a strong desire to work as a software quality assurance engineer so that I may work with a development team to provide outstanding, reliable solutions that go above and beyond what customers expect.

 $\textbf{Portfolio:}\ \underline{https://ashek-al-mahady.netlify.app/}$ 

**Github**: <a href="https://github.com/Mahady-95">https://github.com/Mahady-95</a>

Linkedin: https://www.linkedin.com/in/ashek-al-mahady-942366167/

ashek.mahady.aiub@gmail.com

01883379728

Nikunjo-2, Khilkhet

#### **SUMMARY OF SKILLS:**

- Strong knowledge of software development life cycle (SDLC), software testing life cycle (STLC), and agile methodologies.
- Solid understanding of Agile methodologies.
- Knowledge of various testing types such as functional, non-functional, manual, automated, and exploratory testing.
- Experience in using testing tools such as Selenium, JMeter, Postman, and other test automation frameworks.
- Knowledge of test management tools such as Jira, and other project management tools.
- Experience in creating and maintaining test cases, test plans, and test reports.
- Familiarity with performance testing, load testing,
- Knowledge about CI/CD, Jenkins.
- Ability to identify defects and track them using defect tracking tools.
- Strong problem-solving skills and ability to analyze complex issues.
- Good communication skills to collaborate with development teams and stakeholders.
- Continuous learning and adaptability to new technologies and processes.

# **TECHNICAL SKILLS**

#### **Scripting Language**

HTML5, CSS5, PHP.

#### **Programming Language**

• C, C++, C#, Java, Python

#### **Database & Advanced Database**

SQL Server, Oracle, MySQL.

# **EDUCATION:**

2022

CGPA: 3.68

GPA: 4.83

# Bachelor of Science in Computer Science and Engineering (CSE)

American International University-Bangladesh (AIUB)

2017 GPA: 4.33

**Higher Secondary Certificate (HSC)** 

Govt. Debendra College

2015

Secondary School Certificate (SSC)

Manikganj Govt. High School

#### **EXPERIENCES:**

ADN Diginet Ltd. – **Trainee Software Engineer (Artificial Intelligence)** - (May-2023 – Aug-2023) **Responsibilities:** 

- Collect, clean, and prepare data for AI model training.
- Assist in building AI models and implementing algorithms for specific tasks.
- Support in training AI models using labeled data and evaluating their performance.
- Conduct tests, compare models, and explore different approaches to gain insights.
- Document your work, including code, experiments, and results
- Prepare reports or presentations to communicate your findings.

American International University-Bangladesh – **Teaching Assistant** (Sep 2021-Dec-2021) **Responsibilities:** 

- Assisting with course preparation
- Conducting tutorials or lab sessions
- Grading assignments and exams
- Assisting in classroom management
- Supporting technology and software
- Facilitating group projects or assignments
- Collaborating with the instructor
- Providing academic support.

Digicon Technologies Ltd.-ios developer (Training)-(May 2018-Nov 2018)

#### **PROJECTS:**

Title: Banking website (Automation Testing)

Language: Selenium using java.

Description: I write script for account login, registration, add

new account sign-out for this Project.

URL: https://github.com/Mahady-95/Bank Automation.git

Title: Sales CRM (Automation Testing) Language: Selenium using java.

Description: I automated here, login, add account form, add

opportunity form, contact-list form.

URL: https://github.com/Mahady-95/salesCRM\_Automation\_Test.git

#### THESIS:

Title: Block chain based digital identity verification and transactions in the banking system.

**Description:** The use of blockchain technology for secure identity management in the banking industry is examined in this paper. According to the study findings, block chain-based identity verification offers convenience, security, and transparency to both individuals and organizations. A foundation of trust and a strong base for embracing a new digital era, the block chain-based ecosystem (digital identity verification) enables multiple collaborators to strengthen authentication and provide identity attribute validation as a first step toward improving the quality of public services.

# **ACHIEVEMENT & VOLUNTEERING WORK:**

- General Member at AIUB Computer Club.
- Volunteering at AIUB CS Fest 2019.
- Volunteering at AIUB Gaming Fest 2019.
- Volunteering at JCI-Dhaka West.

#### **CERTIFICATIONS:**

- Python for Everybody Coursera.
- Introduction to Cyber security Cisco Networking Academy.
- Al for Everyone- Coursera
- IT Essentials- Cisco Networking Academy

# **REFERENCES:**

Dr. Dip Nandi

Director & Professor Department of Computer Science. Faculty of Science and Information Technology American International University- Bangladesh

E-mail: <a href="mailto:dip.nandi@aiub.edu">dip.nandi@aiub.edu</a>
Cell: +8801844115004

#### Nashif Iftekhar

Software Automation Test Engineer

Marginedge

E-mail: nashififtekhar@gmail.com

Cell: +8801771112552

#### **DECLARATION:**

I have faith in my capacity to operate on my own, and I will do my job well enough to satisfy the authorities.

I certify that the data I have supplied is accurate and I take full responsibility for any inaccuracies.



## **PROJECTS:**

Title: E-Commerce (Automation Testing)

Language: Selenium using python

**Description:** I create the Python script to test the login procedure, add new customers, and search for customers in a table using their email or name. Moreover, I generate an HTML report.

URL: https://github.com/Mahady-95/nopCommerceAutomation.git

Title: OpenCart Website (Test Case)

**Description:** I created test cases for system login functional requirements, registration, product compare, add to cart and search functionality.

URL: <a href="https://github.com/Mahady-95/Open-Cart-TestCase.git">https://github.com/Mahady-95/Open-Cart-TestCase.git</a>

Title: e-Bank App (Test Case)

**Description:** I created test cases for system login functional requirements, add new customer, add new account, deposit, change password, fund transfer, etc.

URL: <a href="https://github.com/Mahady-95/e-">https://github.com/Mahady-95/e-</a>

Bank Test Case.git

Title: e-Bank App (Bug Report)

**Description:** I created bug report for system functionalities edit account, deposit, mini statement, delete account, etc. and track those bugs in JIRA.

URL: <a href="https://github.com/Mahady-95/e-">https://github.com/Mahady-95/e-</a>

Bank Bug Report.git

Title: Flight Ticket Reservation Application (Automation Testing)

Language: Selenium, Python

**Description:** I create the Python script to test the flight ticket reservation form. Moreover, I generate an HTML

report.

URL: <a href="https://github.com/Mahady-95/Flight Ticket Reserv Automation.git">https://github.com/Mahady-95/Flight Ticket Reserv Automation.git</a>

Title: API Testing Booker API.

Tool: Postman

**Description:** I used Postman to retrieve, update, partially update, and create new book IDs, among other operations on all book data.

URL: https://github.com/Mahady-95/API-Testing-

Booker.git

Title: Performance Testing Web Application.

Tool: Jmeter

**Description:** I tested the application's performance in this project using a variety of controller types,

timers, and parameterization.

URL: https://github.com/Mahady-95/Performace-

Testing.git