

Rehnuma Tahseen

Address: 332/B Akota Road, Ahmed Nagar, Ward no 12,
Mirpur-1, Dhaka-1216.

Phone: +8801789012815

Email: rtahseen15@gmail.com

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

LinkedIn: <https://www.linkedin.com/in/rehnumatahseenkristy/>



CAREER OBJECTIVES:

Seeking for an opportunity in the IT industry to apply my academic knowledge, work experiences and technical skills to work on innovative and target oriented projects in the field of Software Development.

KEY SKILLS:

- Team work.
- Communication.
- Strong ability to learn quickly.
- Strong ability to use logic and reasoning.
- Responsible, Dependable and self-motivated.

EDUCATIONAL BACKGROUND:

- **BSc in COMPUTER SCIENCE AND ENGINEERING**, AMERICAN INTERNATIONAL UNIVERSITY-BANGLADESH, **CGPA: 3.16 out of 4.00**, Passing Year: Summer 2020
- **HSC in Science**, VIQARUNNISA NOON SCHOOL AND COLLEGE, DHAKA, **GPA 4.90, 2013**
- **SSC in Science**, VIQARUNNISA NOON SCHOOL AND COLLEGE, DHAKA, **GPA 5.00, 2011**

TECHNICAL SKILLS:

- **Programming Languages:** Java, JavaScript, C++, PHP, Python.
- **Front-end Technologies:** HTML, CSS, BOOTSTRAP.
- **Frameworks:** Pytest.
- **Tools:** Selenium Webdriver, Postman, Apache JMeter.
- **Database:** MySQL.
- **Additional:** Sound knowledge on writing test plan based on the requirements and functionalities of a system; designing, writing and executing Test Cases; proper understanding of UML, OOP, SDLC and STLC.

WORK EXPERIENCE:

Pipilika Soft.

Intern, Software Engineer (QA)
July 2020-November 2020

Task and Responsibilities:

- Functional or specification-based testing of various features of custom ERP system.
- Regression testing, Performance testing, Load testing and API testing of various applications.
- Prepare test plans, test cases and bug reports.

ACADEMIC PROJECTS AND THESIS:

- Developed a Test Plan for 'Automated Ticket Issuing System For Dhaka Subway Systems'.
- Conducted manual testing and executed Test Cases for 'AIUB system'.
- Developed a 'Hospital Management System' using Java. Link: <https://github.com/tahseenhub/Hospital-Management-System>
- Developed an E-commerce System (Language: PHP, JS, HTML, CSS, BOOTSTRAP) Link: <https://github.com/tahseenhub/buyandget>
- Developed an E-commerce based photography site using Node.js and Laravel. Link: <https://github.com/tahseenhub/e-photographer-Node.js>
<https://github.com/tahseenhub/e-photographer-laravel>
- Completed a final year thesis project entitled with 'Real Time Traffic Sign Detection in Multiple Light Conditions from Moving Vehicles based on Shape and Color'.

RELATED MOOC CERTIFICATION:

- Selenium Webdriver with PYTHON from Scratch + Frameworks
Topics covered- Unit and Integration Testing by implementing Python Test Automation Frameworks, Python Unit Test Frameworks: PyTest, Selenium Python API Methods.
Credential: <https://www.udemy.com/certificate/UC-b548a0f7-33e0-4177-9456-2a60e4105c87/>

CO-CURRICULAR ACTIVITIES:

- Worked as a regular volunteer in volunteer unit at AIUB.
- Worked as a general member at AIUB Film Club.
- Worked at Viqarunnisa Noon School and College English Language Club.

INTERESTS AND HOBBIES:

Programming, software testing, playing piano, composing music, writing short stories and poems.

REFERENCES:

S.M. Abdur Rouf Bhuiyan

Assistant Professor
Department of Computer Science
Faculty of Science and Technology
American International University- Bangladesh
Cell: +88 01720995443
E-mail: arouf@aiub.edu

Victor Stany Rozario

Assistant Professor
Department of Computer Science
Faculty of Science and Technology
American International University- Bangladesh
Cell: +88 01676517671
E-mail: stany@aiub.edu