

# S.M. Wazid Ullah Murad

Phone : +8801685222158

Email : wazidullahmurad@gmail.com

Linkedin : <https://www.linkedin.com/in/wazid-ullah-murad-a49bb311a/>

Github : <https://github.com/wazidu>

Mymensingh



## CAREER OBJECTIVES

As a Beginner in the Industrial field, while making a positive contribution, I would like to build a career, making the best use of my developing and logical skills to perform the job efficiently.

## EDUCATION

**B.Sc Engineering in Information and Communication Technology**

-Mawlana Bhashani Science & Technology University (MBSTU).

## SKILLS AND ABILITIES

### ❖ TECHNOLOGIES

- Programming language : C, C++,Java
- Testing tools : Selenium Webdriver, Junit
- Methodology: Agile, Scrum
- Issue Tracker: JIRA
- Web Technology: Spring Boot, HTML, CSS, JS
- Database : MySQL
- Development Tools : Visual Studio Code, CodeBlocks, NetBeans IDE, IntelliJ IDEA
- Version control : GitHub
- Runtime Environment : Linux, Windows

### ❖ PROBLEM SOLVING

- [UVa](#) : 180
- Codeforce : 200
- URI : 153

## ❖ TRAINING & WORKSHOP

### ➤ Workshop on 'Web Development & Basic SQA'

- Technology covered: Java OOP, Spring boot framework, Hibernate, bootstrap
- Duration: 35 Hours
- Institution: Mawlana Bhashani Science & Technology University (**MBSTU**)
- Trainer: Habibur Rahman Sumon  
Senior Software Engineer, Dynamic solution innovators (DSI)

### ➤ Discussion on Agile Methodology

- Technology covered: Agile Methodology & Scrum basics
- Duration: 2 Hours
- Institution: Online
- Trainer: Sabina Yasmin  
SQA Engineer, Fiber At Home

## ❖ PROJECT

### ➤ Automation Testing Project :

#### ▪ Project 1: Web application Login Test

Functionality: the project will test the login credentials with appropriate test cases

Technology used: Java, Selenium webdriver, Junit

[link](#)

#### ▪ Project 2: Test Project 2

Functionality: navigation, read, sendkeys, click, Xpath using selenium webdriver

Technology used: Java, Selenium webdriver, Junit

[link](#)

### ➤ Spring Boot Project :

#### ▪ Project 1: CRUD Application

Functionality: basic CRUD operation

Technology used: Spring Boot, ThymeLeaf, data JPA

[link](#)

#### ▪ Project 2: Online Book Store (under development)

Functionality: full ecommerce website

Technology used: Spring Boot, ThymeLeaf, data JPA

REFERENCE	
Professor Dr. Muhammad Shahin Uddin Chairman of the ICT Department, MBSTU Email : shashin.mbstu@gmail.com Phone : +8801759852318	MD. Habibur Rahman Sr. Software Engineer Email : habib.rahman@dsinnovators.com Phone : +8801730037413