

Md. Hasan Al Masiur

Boya | Razabari | Swarupkati | Pirojpur | Bangladesh
+8801741972732 | masiurhasan11765@gmail.com | <https://github.com/masiur047>

Self-motivated, honest, confident and hardworking person. Passionate competitive programmer with a good academic background. Have the ability to learn something new very quickly. Have a great ability to adopt with new tools and technologies.

Education

2017-Present **BECHALOR OF ENGINEERING IN CSE** Bangabandhu Sheikh Mujibur Rahman
Science and Technology University.
CGPA: 3.40[Up to year-3 semester-2]
Passed 2015 **HSC IN SCIENCE** Shahid Smrity Degree College, Swarupkati
GPA: 4.83
Passed 2013 **SSC IN SCIENCE** Sutiakati Union High School ,Swarupkati
GPA: 5.00

Relevant Skills

Language: C/C++(Intermediate to Advanced), C#(Intermediate), Python(Basic), Java(Basic),
JavaScript(Basic)
Database: MySql
Framework/Libraries: .NET Core, React js, Redux

Programming

Codeforces : masiur_hasan(max: pupile 1333)
Solved 500+ problem in different OJ (UVA, Light OJ, CSES, Codeforces, Toph, At Coder, Code Chef)

Academic Projects

-
- **Ecommerce**
Details: A simple application for online shopping. The application has role based authentication system. Here anonymous user can only see the products and registered users can order them by adding them to cart. Here is an admin panel who can manage whatever they want.
Tools: .NET Core MVC
 - **Employee Management**
Details: A simple application for a company to manage their employees.
Tools: .NET Core MVC
 - **Tik tac toe**
Details: A simple tic tac toe game.
Tools: React JS
 - **Car Driving**
Details: A car driving game.
Tools: C
 - **To Do List**
Details: A simple application to record people's to do list.
Tools: C

Awards

-
- Chairman Award for academic result (1st year 1st Semester – 1st position, 2nd year 1st Semester – 2nd position)
 - Best Project Award on IOT Advance Bootcamp 2018.

Notable Experiences

-
- Attending IOT Advance Bootcamp at ULAB, Dhaka in 2018.
 - Attending Programming Contest at UGV, Barisal 2019