

MEHEDI HASAN EMON

Phone : +8801733816684

DOB : 26 March, 1997

LinkedIn : <https://www.linkedin.com/in/mehedi-hasan-emon-43b231198>

Email : emonhasan1010@gmail.com



Career Objective

I want to be a leading software professional in the near future. For that, I want to learn industrial software making procedure as my first step, by taking proper industrial training. I want to be a software architect after few years, this is my goal. I always love to take challenges and am self-motivated.

Technical Skills

- C, C++, C#
- ASP .NET MVC 5, ASP .NET CORE (.NET 5)
- HTML, CSS, BOOTSTRAP, GIT, MySQL

Problem Solving

During my university life, I solved few basic problems to learn, how a problem is solved within limited time. I solved almost 400+ problems in different online judges. It helped me a lot, during contest time. I attended few contests on Codeforces.

Problem Solving Count : <https://www.stopstalk.com/user/profile/xyz1010>

Contest Handle:

<https://codeforces.com/contests/with/adonias>

<https://vjudge.net/user/Mehedi120>

Education

- American International University – Bangladesh
 - BSc. in Computer Science And Engineering
- Lakshmipur Govt. College
 - Passed in the class of 2015
- Lakshmipur Adarsha Samad Govt. High School
 - Passed in the class of 2013

Projects

- **Vidly**
 - Vidly is a movie rental platform. A person can rent a movie by using monthly, weekly, yearly subscription., can check availability of their desired movies. They can log into portal using their driving license, phone number and so on.
Check Here : <https://github.com/Adhoc123/Vidly>
 - Technology Used : C#, HTML, CSS, BOOTSTRAP, JAVASCRIPT, ASP .NET MVC 5, MySQL

- **Stony**

- Stony is a stone collector app from where buyer can buy their favourite rocks. They can add stones to cart, delete from cart and so on. Many more functionalities are added in the project to make it easier friendly to client.

Check Here : <https://github.com/Adhoc123/Stony>

- Technology Used : C#, HTML, CSS, BOOTSTRAP, JAVASCRIPT, ASP .NET CORE (.NET 5), MySQL

Thesis

- Performance analysis of network architectures CNN models for Rice Leaf Disease detection using image segmentation. [Running]

Achievements

- AIUB CS Fest Programming Contest, Rank 30, 2018
- AIUB CS Fest Programming Contest, Rank 18, 2019
- AIUB Team Formation Contest For RUET IUPC -1, Rank 26, 2020
- AIUB Team Selection Contest, Rank 22, 2019
- AIUB Absolute Beginners Long Contest – April19, Rank 22, 2019
- AIUB Team Selection Contest for MIST-2 [NEERC Eastern Subregional 2014-15], Rank 550, 2019