

Md. Rifat Hossain

6 01796589171, 01993830224

♥ Kuratoli, Khilkhet, Dhaka 1229

Programming Languages

- C#
- JavaScript
- PHP
- Python
- Java
- C++

Frameworks & Libraries

- .Net
- ASP.NET MVC
- ASP.NET Web API
- Angular 14
- Entity Framework
- Laravel
- React

DBMS

- MySQL
- Microsoft SQL Server
- Oracle SQL

Tools

- GitHub
- Tortoise SVN
- PowerPoint
- Word
- Excel

Summary

Final year Student of American International University-Bangladesh. Looking for internship or full-time job in Web App development. Good knowledge of programming and problem solving. Experience of team leading and teamworking in multiple projects. Self-learner and highly passionate in programming.

Projects

 BePartner: A Web Application which connects Investors and Entrepreneurs in a single platform. Entrepreneur can ask for investment by posting the details of the company. Investors can confirm/bet/bargain if they are interested in any deal. SOLID design principal and 4-Tier approach is used.

Backend: ASP .NET Web API, Entity Framework, Microsoft SQL Server. **GitHub:**

https://github.com/HossainRifat/BePartnerDotNetWebApi.git

Frontend: Angular 14.

GitHub: https://github.com/HossainRifat/FrontendApi.git

 BePartner: A Web Application which connects Investors and Entrepreneurs in a single platform. Entrepreneur can ask for investment by posting the details of the company. Investors can confirm/bet/bargain if they are interested in any deal.

Backend & Frontend: ASP .Net MVC, Entity Framework, Microsoft SQL Server.

GitHub: https://github.com/HossainRifat/BePartnerDotNetMVC.git

• **SecureApp:** A Data encryption & decryption windows desktop application using Advanced Encryption Standard (AES). Encrypts and decrypts file(s) & folder, stores in separated folder.

Backend & Frontend: Windows Forms .Net.

GitHub: https://github.com/HossainRifat/SecureFile.git

Education

2018 – present American International University-Bangladesh.

BSc in Computer Science & Engineering.

Current CGPA: 3.84 out of 4.00.

Skills

- Programming.
- Problem solving.
- Object oriented analysis and design.
- UI Design.

- Presentation.
- Leadership.
- Punctuality.
- Teamwork.
- Understandability.