

Md. JAHEDUL HOQUE .NET Developer & Web Developer

+8801861270125

jahedulhl@gmail.com

79 🕜

facebook.com/jahedul.hoque.79

linkedin.com/in/md-jahedul-hoque



github.com/jahedul29



OBJECTIVE

As a new person in the company, I will try to understand the nature of the work with the help of my seniors. Whatever knowledge I have accumulated regarding my job, I will try to implement it in my job. If I have any innovative ideas regarding my job, I will share those with my seniors. This perspective will help me to achieve the appreciation and recognition in the company.



SSC

GPA : 5.00

Begum Gul Cemonara Academy

2010-2012

HSC

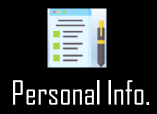
GPA: 4.10

Patiya Government College

2012-2014

BSC

Computer Science and Engineering International Islamic University Chittagong CGPA: 3.65



NID: 5546806661 Religion: Islam Postal Code: 4533 Nationality: Bangladeshi



ACM Profile

llva

Link: https://uhunt.onlinejudge.org/id/898954

Github Link: https://github.com/jahedul29/Uva-Solutions (Partial upload)

Codeforces

Link: https://codeforces.com/profile/jahedulh1

Github Link: https://github.com/jahedul29/CodeForcesSolutions

ForYou Restaurant

This is a restaurant website.

Technologies used: C#, SQL Server, asp.net MVC Core 3.1, Entity Framework, HTML, CSS, JavaScript, Bootstrap.

Features:

- 1. Four types of identity handled. Admin, Chef, Maintainer, Customer.
- 2. Basic CRUD operation for all identities.
- 3. Session used for cart, offer coupon and login.
- 4. Regular login system. Also social login using Facebook and Google.
- 5. Real email sending system.
- 6. All authorization and authentication handled.
- 7. Strip payment system
- 8. Complete shopping cart functionality.
- 9. Check live link or GitHub for more functionalities.

Github_Link: https://github.com/jahedul29/ForYou_Restaurant

Live_Link: http://foryourestaurant.tk/

Student Registration App

This system implements basic university operations such as Registering student profile, Editing and Deleting the profiles and Viewing all profiles using Datatable.

C#, asp.net MVC Core 3.1, SQL Server, Entity framework, HTML, CSS, JavaScript, Bootstrap are used to implement it's features.

Github Link: https://github.com/jahedul29/University Management System

University Management System

This system implements basic university operations such as Registering student and features, Assigning Courses, Automatic registration no. generation and much more.

C#, asp.net MVC, SQL Server, HTML, CSS, JavaScript are used to implement it's features.

Github Link: https://github.com/jahedul29/University Management System

Stock Management System

This system implements basic stock operations such as Stock in, Stock out, Showing the list of customers and Products, Registering customers and products and much more.

C#, Web form, MS SQL Server, HTML, CSS, JavaScript are used to implement it's features.

Github_Link: https://github.com/jahedul29/Stock Management System

Book Catalogue Management

This system implements basic university operations such as Registering student profile, Editing and Deleting the profiles and Viewing all profiles using Datatable.

C#, asp.net Razor page, SQL Server, Entity Framework, HTML, CSS, JavaScript, Bootstrap are used to implement it's features.

Github Link: https://github.com/jahedul29/Book Catalogue Management

Simple Black Jack game using Python

This is a simple Black Jack console game. Basic gaming feature are added.

Python, Jupiter notebook are used to implement it's features.

Github_Link https://github.com/jahedul29/Black_Jack_Card_Game



Simple Tic Tac Toe game using Python

This is a simple Tic Tac Toe console game. Basic gaming feature are added.

Python, Jupiter notebook are used to implement it's features.

Github Link: https://github.com/jahedul29/Tic Tac Toe Game

Bank Management System

This is a simple Bank Management console app. Basic banking features such as Creating account, Editing account, Withdraw fund, Deposit fund and Display all existing clients.

Github Link: https://github.com/jahedul29/Bank Management System

C++ and Files(as data storage) are used to implement it's features.

Web Portfolio Design

l have designed some Web Portfolio

HTML, CSS, JavaScript and Bootstrap are used to implement it's features.

Portfolio: http://jahedulhoque.tk/

Personal-Website: https://jahedul29.github.io/Personal-Website/

Web Portfolio: https://jahedul29.github.io/Web Portfolio/

E-Commerce Website Design

I have designed some E-Commerce Website.

HTML, CSS, JavaScript and Bootstrap are used to implement it's features.

Panda_Commerce: https://jahedul29.github.io/Panda_Commerce/ Hot Gadget: https://jahedul29.github.io/Hot Gadget/index.html

Educational Website Design

I have designed some Educational Website.

HTML, CSS, JavaScript and Bootstrap are used to implement it's features.

E-School: https://jahedul29.github.io/E-School/

Machine Learning Works

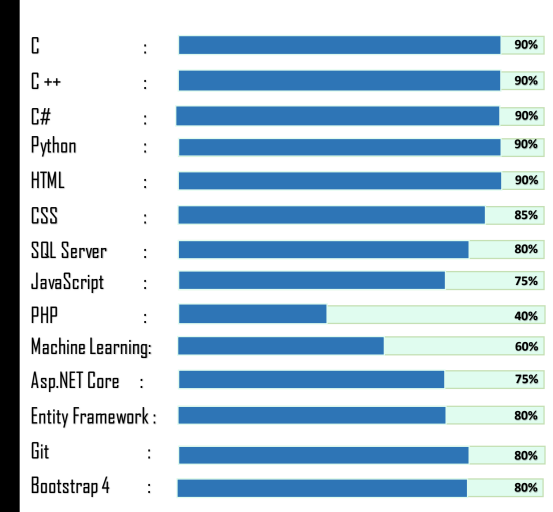
I have practiced some Machine Learning projects.

Python, Jupiter Notebook, Google Colab, Spyder are used to perform all these tasks.

Github Link: https://github.com/jahedul29/Machine Learning Works









- Student of The Batch in Web Application Development-DotNet program Batch-20 At Basis Institute of Technology and Management Supported by Skills for Employment Investment Program
- Certificate of Attendance In INTER-UNIVERSITY HACKATHON OF CODE SAMURAI 2019 At University of Dhaka Supported by BJIT and BJIT ACADEMY Where 30 team was selected among 90 teams from around the country.
- Certificate of Participation
 In 9th National Undergraduate Mathematics Olympiad 2017
 At Chittagong University of Engineering and Technology
 Where we 3 were selected from out University to participate in the event.

