Curriculum Vitae of Md Irfanul Alam

Md Irfanul Alam

Present Address:

vill- Siddik Ahmed Mamar Bari, Najirpara,

P/O- Chandgaon -4212,

P/S-7 No Word, West Sholoshohor-Chittagong

Present Address:

vill- Siddik Ahmed Mamar Bari, Najirpara,

P/O- Chandgaon -4212

P/S-7 No Word, West Sholoshohor-Chittagong

• Religion : Islam

Date of Birth : 20th August, 1997
 Nationality : Bangladeshi
 Blood Group : O(+ve)

• National Id Number : 1502370990

Summary:

Junior Web Developer specializing in front end development. Experienced with all stages of the development cycle for dynamic web projects. Well-versed in numerous programming languages including HTML5, PHP OOP, JavaScript, Java, C#, CSS, MySQL. Strong background in project management and customer relations.

Skills:

Programming Language: C#, Java, JavaScript, Php, MySql

Framework: .Net MVC 5, .Net Core, Entity Framework, Identity Framework

Personal/Team Project List:

Project 1 Title: Stock Management System

Description: Stock Management System is a web-based application developed using C# programming language. The main objective of this project is to manage a stock for a company or organization, and take care of sales and purchase of products. This project includes various modules and features to add, edit, view and delete stock-management-related things in the system database.

Tools and Technologies used: ASP.NET, MSSQL

Supervisor: Tayeb Himal

Project 2 Title: University Management System



Description: University Management System is a web-based application developed using ASP .Net Framework. The main objective of this project is to manage a university's Enrolling Course to Student And Assign Teacher in one or Many Course, Classroom Allocation, Making Result, Calculate CGPA, Adding information About Teacher and other Stuff, Student Registration.

Tools and Technologies used: ASP.NET MVC, MSSQL, Entity Framework, Identity Framework

Source Code link: https://bit.ly/35jBvUm

Supervisor: Tayub Himel

Project 4 Title: Arduino Smart Home Automation Via Bluetooth Device.

Description: This Project is about interfacing a bluetooth module with Arduino and android

mobile to activate lights and fan in a room using voice control

Tools and Technologies used: Arduino, Bluetooth Module (HC05), AMR_Voice.apk

Source Code link: https://bit.ly/2KBCszQ

Academic Information:

Degree/Certificate	Result	Institute Name	Start Year	End Year
Name				
SSC	4.25	Kulgaon City	2012	2014
		Corporation High		
		School		
HSC	3.19	Kulgaon City	2014	2016
		Corporation		
		College		
B.Sc in CSE	Running	BGC Trust	2017	2021
		University		
		Bangladesh		

Academic Project/Thesis:

Title: WebBazzer(E-Commerce Website)

Description: WebBazzer is a simple E-Commerce website developed using ASP .Net(Entity Framework Code First). The main objective of this project is to buy Products and make payment via Bikash.We can also rate a product based on product quality

Tools and Technologies used: ASP.NET MVC, MSSQL, Entity Framework, Identity Framework

Source Code link: https://bit.ly/2KBCszQ
Supervisor: Bristy Roy Chowdhury

Title: Medical Information System

Tools and Technologies used: ASP.NET MVC, MSSQL, Entity Framework Code First

Source Code link: https://bit.ly/2KAO9qk
Supervisor: Mohammed Rokon Uddin Faruqi

Interest: Traveling, Problem Solving, Developing Software