Murad Hossain



Summary

I am a Web Developer specializing in front end development. I am quick learner, problem solver and hardworking person. I love to learn new technologies.

Education

BSc: 2016-2021 Computer Science & Engineering in Result: Pending Islamic University, Kushtia.

HSC: 2015

Al hors Academy School & College Bore Bohne Result:5.00

Al-hera Academy School & College, Bera-Pabna. Group: Science

SSC: 2011
Banga Bandhu Adarsha High School
Group: Science Result:5.00

Contact

Address:

Sanila, Bera, Pabna

Phone:

- +8801784926262
- +8801517054335

Email:

muradhossain.iu@gmail.com

Github:

https://github.com/muradhoss ain716

Linkedin:

www.linkedin.com/in/murad-hossain-9079a6228

Organizations

Competetive Programmer's Union(CPU),Islamic University,Kushtia (05/2017 - 04/2019)

Student's Welfare Association of Pabna (01/2016 - 08/2018)

Skills

Expertise: JavaScript, Es6, OOP, HTML5,

CSS3,Bootstrap5,C/C++,Github Comfortable: React Js, Jquery.

Familiar: PHP, MySQL, Wordpress, Data structure, Algorithm Tools: Git, VS Code, Sublime text3, Chrome Dev tool, Notepad++

Personal Projects

GSM Based Home-automation

- It's my final year project In this project
- I used Arduino UNO along with GSM to control electrical and electronic devices from anywhere in the world via sms. When we send predefined coded SMS to the SIM card of GSM, the device turns off or on. We also get the status of whether the device/devices are on or off by SMS it also shows the status into an

LCD display Technology used: GSM

— Programming Language: C/C++

Experience

Teacher(Part-time) Merit

Academy, Kushtia 08/2019 - 02/2020,

Address: 18/16/1 Rc.Rc. Road

,Kustia sadar,Kustia

Job responsibilities:

- Teach physics of Class-9-10
- Give lectures
- Prepare exam questions
- Take exam and evalute exam papers
- Keep and report data on absence, issues etc.

Interest

Cricket, Football, Swimming, Running, Badminton.

Languages

- Bangla
- English

❖ Port-Folio Website link

 It's a completely responsive website where I have given some of my info and added all my projects.

Technology used: HTML5,CSS3, JavaScript, Jquery

❖ Pig-Game <u>link</u>

— It's a simple dice game. Players take turns to roll a single dice as many times as they wish, adding all roll results to a running total, but losing their gained score for the turn if they roll a 1. The player who scores 100 quickly, wins the game

Technology used: HTML5, CSS3, JavaScript

❖ Panda-commerce link

—It's completely responsive single page Ecommerce website

Technology used: HTML5,CSS3,Bootsrap5

❖ Guess My Number <u>link</u>

Technology used: HTML5, CSS3, JavaScript.

E-commerce Shopping Cart link

Technology used: HTML5, CSS3, JavaScript.

Cash Hisab link

Technology used: HTML5, CSS3, JavaScript.