



FARJANA YEASMIN

@ farjanaa.yyeasmin@gmail.com
in farjana-yeasmin-15107923b

+88 01633800577
FarjanaY

Dhaka, Bangladesh

SUMMARY

I was pursuing education in Computer Science and Engineering at Daffodil International University. I have interest in programming and learning new things. My strength is devoted to hard work, self-motivation, and endurance.

EDUCATION

BSc in Computer Science and Engineering |
Daffodil International University

Jan 2018 - Feb 2022 Dhaka, Bangladesh

GPA: 3.86

HSC and SSC | BAF Shaheen College, Dhaka

HSC : 2014 - 2016 | SSC : 2012 - 2014

GPA: 5.00

SKILLS

PROGRAMMING SKILLS :

JavaScript, Python, C

MARKUP & STYLESHEET :

HTML, CSS

DATABASE :

MongoDB, MySQL

FRAMEWORKS and LIBRARIES :

React.js Node.js, Express.js

SOFTWARE SKILLS :

Git, Github, Microsoft Office

SOFT SKILLS :

Punctual, Team Player, Quick Learner, Creative Thinker

I have solved more than 100 problems from
URI online judge. |

ACHIVEMENTS

Programming Contest | DIU Intra University Girls' Programming Contest

Organized by DIU GCPC

Position: 23

REFERENCE

Ahmed Al Marouf || Email : marouf.cse@diu.edu.bd

PROJECTS

1. Project Name: Smart Doctor App |

- Smart doctor app helps doctors schedule and get appointments. 3 sections are available with dashboards & login (admin, doctor & patient). Patients can get appointments by login & medicines through delivery by completing their payment.

HTML CSS BootStrap React.js Express.js Node.js
MongoDB

2. Project Name: Chat Application |

- This a simple chatting application where any added user can chat with other added users, and delete and search users. Admin can add and delete any user. Also, a user can enter by signing in.

HTML CSS Node.js Express.js MongoDB

3. Project Name: E-Commerce Website |

- E-commerce website design involves creating and launching a virtual store to sell products. Also allows visitors to find their product(s), add them to their "cart," and securely enter their payment information to complete their purchase.

HTML CSS React.js MongoDB

4. Project Name: ToDo List Project |

- The To-Do List project is built to keep track of the tasks and able to enter the tasks that the user needs to do. Once they are done with their tasks they can also remove and tick them.

HTML CSS JavaScript

5. Thesis |

Tourist Spot Recognition Using Machine Learning Algorithms. (Issued by : Springer)

- DOI: 10.1007/978-981-19-1844-5_9
- In this thesis we created a deep learning model to identify some tourist places in Bangladesh from images. Many deep learning and machine learning modules and methods are used here.