

Contact



01611850171



salmajahanerin@gmail.com



https://www.linkedin.com/in/salma-akter263447222



https://github.com/salmaakter11

Address

Shamoly ,West Agargaon Dhaka-1216, Bangladesh

Education

Bachelor's Degree

Institute Name: Daffodil International

University (DIU)

Subject : Computer Science & Engineering.

CGPA : 3.37 (Out of 4) Passing Year : 2023

Trainings & certifications:

1)TAKE-OFF DIU(2020) Ranked 7th Language- C,C+ 2)Publication in reputed index journals (offline)

Department of Computer Science & Engineering DIU.

3)Google Digital Garage (certificate).

4)Programming and Linux (certificate): Coursera.

5)Programming Languages: C, Java, Linux and tools.

 $\begin{tabular}{ll} \bf 6) Facebook\ marketing (DIU\ marketing\ club)\ offline\ . \end{tabular}$

7) Microsoft power automation (Udemy.com) online .

8)MS Excel /Excel 2021-The complete introduction to Excel.(Udemy.com) online

Activities:

1)Member of Computer and Programming

2)Member of GCPC club, DIU

3)Prothom Alo Bondhushova DIU.

4)Organizer of CSE FEST 2023, DIU

Language

Reading, Writing and Speaking fluently in Bengali and English.

SALMA AKTER

Profile

I have studied computer science and Engineering from Daffodil international University. An enthusiastic and detail-oriented Junior Frontend Developer with proficient knowledge in HTML ,CSS ,Bootstrap ,tailwind and Javascript as well as libraries such as, React. I always love to explore and learn new things. I want to establish my capability and will try to inspire others to explore their ability and creativity.

SKILS

Programming Languages:

- HTML
- CSS
- SASS
- JavaScript
- PHP

Database:

• SQL, MySQL.

Frontend Frameworks:

- Bootstrap
- Tailwind CSS
- React JS

Backend Frameworks:

Node js (Learning)

EXTRA SKILS

Programming Languages:

- C,C++
- JAVA.

Deep learning:

ConvNet

Familiar With:

- problem-solving in the OJ
- Data structure and algorithm4

Framework:

Google Colaboratory

Project:

- Portfolio in react web (live link)
- Medical Health in react .(github repo)
- Restaurant Store Shop in react.(github repo)
- Open Shop E-commerce website.(<u>live link</u>)
- convention center (live link)
- Techer portal web (github repo)
- Your Doctor web (github repo)
- Your Doctor (Mobile apps).

Thesis:

- A CNN model for diagnosing brain tumors from MRI images based on an ablation study (Published). <u>paper link</u>
- paddy leaf disease detection using machine learning with image processing (submitted)
- Lung and Colon Cancer Classification Using Medical Imaging: With Best Image Pre-processing (Continue).