

### Contact



01611850171



salmajahanerin@gmail.com



https://www.linkedin.com/in/salmaakter263447222



https://github.com/salmaakter11

#### **Address**

219/C ,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. 6)Facebook marketing(DIU marketing club) offline. 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.

# **Experience**

2023 - Present

IT Sheba Limited - Front-End Developer

### SKILS

## **Programming Languages:**

- HTML
- **CSS**
- SASS
- **JavaScript**
- PHP

#### Database:

• SQL, MySQL.

## **Frontend Frameworks:**

- Bootstrap
- Tailwind CSS
- React JS

Node js (Learning)

#### **Backend Frameworks:**

# **Project:**

- Ekotamart E-commerce.(link)
- It Sheba Limited .(link)
- Moningroup (link)
- Umrahsheba .(link)
- joota footwear E-commerce .(link)
- zestmart bd E-commerce .(link)
- Bcb High School .(link)

And more 50+ Project .(Github profile)

# Thesis:

- A CNN model for diagnosing brain tumors from MRI images
- based on an ablation study (Published ) . paper link
- 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).

# **EXTRA SKILS**

# **Programming Languages:**

- C.C++
- JAVA.

# Deep learning:

ConvNet

#### **Familiar With:**

- Problem-solving in the OJ
- Data structure and Algorithm

## Framework:

Google Colaboratory