



## Contact



01611850171



[salmajahanerin@gmail.com](mailto:salmajahanerin@gmail.com)



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



<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

### Higher Secondary Certificate (HSC)

Institute Name : Mohammad Fazlul Azim  
Mohila College  
Subject : Science.  
GPA : 3.67 ( Out of 5)  
Passing Year : 2018

### Secondary School

Certificate (SSC)  
Institute Name : Birbiri center bazar high school  
Subject : Science.  
GPA : 4.94 ( Out of 5)  
Passing Year : 2016

## Projects

- IT Sheba Limited .([live link](#))
  - Monir group .([link](#))
  - joota footwear E-commerce .([link](#))
  - zestmart bd E-commerce .([link](#))
  - Ekotamart E-commerce .([live link](#))
  - Umrahsheba .([link](#))
  - Bcb High School .([live link](#))
  - My portfolio [Link](#)
- And more 50+ Project .([Github profile](#))

# 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:

1 Year 6 Months

IT Sheba Limited - Front-End Developer

## SKILLS

### Programming Languages:

- HTML
- CSS
- SASS
- JavaScript
- PHP

### Database :

- SQL, MySQL.

### Frontend Frameworks:

- Bootstrap
- Tailwind CSS
- React JS

### Backend Frameworks :

- Node js (Learning )

## 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).

## REFERENCES:

Md. Kamal Uddin  
Deputy Manager (GNU).  
Quality Assurance , Quality Operation Division  
The **ACME** Laboratories Ltd .  
Mobile: +8801971435670

## EXTRA SKILLS

### Programming Languages:

- C,C++
- JAVA.

### Deep learning :

- ConvNet

### Familiar With:

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

### Framework:

- Google Colaboratory

Ms. Amatul Bushra (Assistant Professor)  
Department of Computer Science and Engineering  
Email: akhi.cse@diu.edu.bd  
Mobile : 01676436075