**Introduction**

I

am

a

student

of

Computer

Science

and

Engineering

at

Daffodil

International

University,

I

am

passionate about technology and its applications. I am eager to apply my skills and knowledge to

real-world challenges and make a positive impact in the field. Recently I have enhanced my skills in

machine learning.

**Career Objectives**

•

To obtain a challenging and rewarding position in a reputable organization where I can utilize my

technical skills, creativity and knowledge to contribute to the company's growth and success.

•

To work in a dynamic environment where I can continuously learn, grow, and make a meaningful

impact in the field of computer science.

•

To work for an organization that values creativity, innovation, and diversity and provides

opportunities for professional growth and development.

**Educational Qualification**

2020

– (Present

)

Ongoing

**Daffodil**

**International**

**University**

*Bachelor*

*in*

*CSE*

2018

HSC (Science)

**Bogra**

**Cantonment**

**Public**

**School**

**and**

**College**

*GPA:*

*4.67/5.00*

2016

SSC (Science)

**Bogra**

**Cantonment**

**Public**

**School**

**and**

**College**

*GPA:*

*5.00/5.00*

**Shareair Sakib**

01

Aug

2001

shareairsakib@gmail.com

(+880)1721795379

-5800.

A, Naruli Agriculture Farm Lane, Bogura

2010

[1](https://www.linkedin.com/in/hellsakib21)

www.linkedin.com/in/hellsakib2

https://hellsakib21.github.io/



**Computer Skills**

Machine Learning

Python

mySQL

Computer Networking

HTML

Java

Adobe Premiere Pro

Adobe Photoshop

UI/UX Design

MS Office

**Other Skills**

Leadership

Adaptability

Positive Attitude

English Language

Teamwork

Project Planning

Former eSports Player

Bengali Language

**Academic Projects**

2022

**Diabetes**

**Prediction**

A Machine Learning-based project to predict if a person has diabetes.

2022

**Student**

**Management**

**System**

A bash script-based student management system.

2021

**Cycle**

**Lagbe?**

A modern website prototype

*(*

*)*

*Using Figma*

2021

**eSports**

**Registration**

**System**

eSports player registration system for esports players.

*(*

*Using Java*

*)*

2020

**Life**

**Saver**

Ambulance booking mobile application prototype.

*(*

*Using Adobe XD*

*)*

**References**

**Dr. Md. Atiqur Rahman**

,

*Assistant Professor*

,

East West University

(+880)1618300545

**Nushrat Jahan Ria**

,

*Lecturer*

,

Daffodil International University.

(+880)1521201557