



Contact: +8801706304418 | ⊠: rifashanzida@gmail.com | GitHub/shanzida-rifa | Rifa Shanzida|LinkedIn

Address: Unity Cottage, House: 566, Block: C, Khilgaon, Dhaka

## **Objective:**

Looking for a challenging job where I can utilize my knowledge and skills for the growth of the institution. I believe that I can perform any task honestly as my goal.

## **Trainings:**

- 1. Trainee-Professional Digital Content Management-SEBPO-SEIP-BACCO
- 2. Trainee-Communicative English Language Speaking- WASDA New Zealand

#### **Skills:**

Programming Languages: C, Python, Java

Web programming: JavaScript, HTML, CSS, Bootstraps, Tailwind

React-tools & Library: React JS, React-Router

Database Management: Firebase, MongoDB, MySQL

Office Tools: Microsoft Office2013(PowerPoint, Excel)

Operating System: Windows

# **Academic Qualification:**

• Bachelor in Computer Science and Engineering

Daffodil International University, CGPA: 3.63/4.00

Passing Year: 2021

• **Higher Secondary Certificate (HSC):** Dinajpur Government College, GPA:4.25/5.00

• Passing Year: 2015

• Secondary School Certificate (SSC): Dinajpur Govt. Girls' High School GPA: 5.00/5.00

Passing Year: 2013

### **Research Paper:**

**MediNET:** A Deep Learning Approach to Recognize Bangladeshi Ordinary Medicinal Plants Using CNN https://link.springer.com/chapter/10.1007/978-981-15-7394-1 35

## **Projects:**

**Simple E-commerce website:** This project is on how an ecommerce website looks like for multiproduct purchase. I use HTML, JavaScript and bootstrap for making the website. Visual-link: Panda Commerce (p-anda-commerce.netlify.app)

## **Extra-Curricular Experience:**

- Content Writer- DineBd (2022)
- ACM ICPC Dhaka Regional Site Former Volunteer (2018)
- DIU Computer Programming Club Executive Member (Research Wing-2018)
- DIU Take-Off Programming Contest Contestant (Summer'17 & Fall'17)
- Regional Mathematics Olympiad Contestant (2014)
- Prothom Alo- Dinajpur Executive Member (2013)

#### **Certifications:**

- AI for Everyone, DeepLearning.AI | Coursera
- Programming for Everybody, University of Michigan | Coursera
- Python Data Structures, University of Michigan | Coursera

### **References:**

#### 1. Umama Dewan Mithi

Lecturer,

Department of Computer Science & Engineering, Daffodil International University.

Contact: umamadewan.csedu@gmail.com

#### 2. Tapashi Rabeya

Senior Lecturer.

Department of Computer Science & Engineering,

Daffodil International University.

Contact: 01827755178