Farida Yeasmin



Career Objective

A highly motivated individual with problem solving and development skills along with good time management and a diligent personality in diverse environments. I would like to join where I may maximize my potential and contribute to the growth of the institute.

Contact

Phone:

- +880 1611448663
- +880 1606074901

Email:

<u>faida.yeasmin@northsouth.edu</u> yeasminmim111@gmail.com

LinkedIn:

www.linkedin.com/in/farida-yeasmin-

<u>mim</u>

GitHub:

https://github.com/Farida-Yeasmin-Mim

Address:

Mirpur, Dhaka-1216

Reference

Dr. Mohammad Sahadet Hossain Professor and Chairman, NSU **Phone:** +880-2-55668200

Email:

mohammad.hossain@northsouth.edu

Skills

Technical

<u>Programming Languages:</u> C, Java, C++, JavaScript, PHP, Html, CSS Frameworks: React JS

Tools: GitHub

Softwares: MS word, PowerPoint, Excel

Soft

Project Management, Problem Solving, Teaching, Team work, Leadership, Communications

Activities & Experience

EXTRA CURRICULAR

- Sub-Executive Body Member, North South University Athletics Club (NSUAC), 2019-2021
- Club Ambassador for NSU TALKS , 2021
- Bangladesh National Cadet Corps (BNCC),
 Shaheed Bir Uttam Lt Anwar Girls' College, 2016-2017

SOCIAL WORK

Communication Officer, SONGKOLPO Foundation, 2018

Workshop & Seminar

- Positive life Orientation.
- IEEE presents Programming Contests.
- ACM presents Computer Science Festival.

Education

BACHELOR OF SCIENCE

North South University (June 2023)
Major in Computer Science & Engineering
GPA 3.62 (out of 4.00)

- HIGHER SECONDARY CERTIFICATE (HSC)

Shaheed Bir Uttam Lt. Anwar Girls' College (2018)

Group: Science- GPA 4.92 (out of 5.00)

- SECONDARY SENIOR SCHOOL CERTIFICATE (SSC)

Monipur High School and College (2016) Group: Science - GPA 5.00 (out of 5.00)

Projects & Thesis

PROJECTS

MedicAid+ Cooking Realm Project EventMate T-Rex Game Medical Based using HTML, CSS, PHP Learn & teach various types of Cooking Event Planing using React JS

Using OOP with JAVA

THESIS PAPER

Sign Language Translation Using Machine Learning & Tensorflow. Using deep learning architecture like CNN models- InceptionV3, DenseNet, VGG16 and others.