# Project Final Report On MY Portfolio

CSE-0402 Summer 2021

Rebecca Sultana
Dept. of CSE

State University of Bangladesh (SUB)
Dhaka, Bangladesh
rebecca.sultana.riya@gmail.com

Abstract—A portfolio provides a collection of evidence that is gathered together to show a person's learning journey over time and to demonstrate their abilities.

### I. PROJECT AIMS

# A. Why I'm choosing this project?

This portfolio represents my background that you can study to judge how productive it would have been if I was to be chosen to work in your company/concern.

### II. MODULE

In this project, I'm using HTML, CSS, Bootstrap to create my portfolio.

### III. FEATURES OF THE PROJECT

HOME: In this section, I have put a picture of mine along with a little introductory note.

ABOUT: In this section, I have briefly portrait myself in short paragraphs.

SKILLS: Under this section, I have mentioned about the programming languages that I work with and acknowledged, followed by my art and photography skills with few demonstrations.

EXPERIENCES: In this section, as soon as I start under taking projects, in the near future, will I mention about those in here.

EDIFICATION: Under this edification section, I have fully mentioned all my education degrees and qualifications.

CONTACT: In this section, I have put a contact section to contact or collaborate with me through the Email.

```
O included 3 of more 30 to 10 to 10
```

Fig. 1. HTML code

Fig. 2. HTML code

## IV. FUTURE UPDATES

In future, I will have add my achievements, blogs and for user access i will add SQL program in this projects.

## **ACKNOWLEDGEMENT**

I would like to thank my honourable **Khan Md. Hasib Sir** for his time, generosity and critical insights into this project.

```
o indeximal X = injects = a director

o indeximal D (man) D (mode) D (mode) D (mode) D (mode)

(All properties of the above the state of the state of the above the state of the state of the above the state of the state of the above the state of the
```

Fig. 3. HTML code

Fig. 6. CSS code

```
Conduction X of injection of unificaces

Conduction X of uniform X of unif
```

Fig. 4. HTML code

Fig. 7. CSS code

Fig. 5. HTML code

Fig. 8. CSS code



Fig. 9. Front Page



Fig. 10. About Myself



Fig. 11. Skills

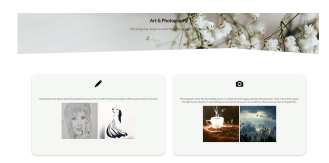


Fig. 12. Experiences



Fig. 13. Contact