Project Name: Portfolio

CSE-0318 Summer 2021

Niaz Ahmed Nayeem

Department of Computer Science and Engineering State University of Bangladesh (SUB) Dhaka, Bangladesh

E-mail: niazahmed.net@gmail.com

Abstract—Creating a Portfolio Website and develop the website

First of all, I would like to thank my honourable **Khan Md.** Hasib Sir for his time, generosity and critical insights into this 4. PHP: Hypertext Preprocessor (PHP) is used to create dynamproject.

I. INTRODUCTION

I creating a portfolio website where my personal life will be described in detail as well as other topics like news, funny 6. Front end: HTML, CSS, Bootstrap. videos, pictures etc. will be given as portfolio. In this session we will be exploring a real-world web development task based on a common brief that web developers have to respond to every day – producing a portfolio website with both static and dynamic content features. Now I have already completed 30 percent of the work on my website and now I am presenting it below-

II. FEATURES

- 1. Home
- 2. About me
- 3. Resume
- 4. services
- 5. Skills
- 6. Projects
- 7. Blog
- 8. Contact

III. THREE TYPES OF PORTFOLIO:

- 1. A Showcase Portfolio is Contain Products That demonstrate how capable the owner is at any given moment.
- 2. An Assessment Portfolio Contain products that can be used to Assess the owner's Competence
- 3. A Development Portfolio Shows How the owner (has) developed and there- fore demonstrate growth.

IV. PROPOSED METHODOLOGY:

Brief overview of the design components: Back end: PHP, MySQL:

- 1. HTML: HTML is used to create and save web document.
- 2. CSS: (Cascading Style Sheets) CSS is used to Create attractive
- 3. JavaScript: JavaScript is a scripting or programming language that allows you to implement complex features on web pages

— every time a web page does more than just sit there and display static information for you to look at — displaying timely content updates, interactive maps, animated 2D/3D graphics, scrolling video jukeboxes, etc

ically generated web pages.

5. MySQL: MySQL is a database, widely used for accessing querying, updating, and managing data in databases. Here I have used MySQL to create database.

V. CONCLUSION AND FUTURE WORK

In the future, I will work on (services, skills, projects, blog and contact) pages. I will also use JavaScript and PHP on my website. As a result my website is user friendly.

REFERENCES

- [1] Paulson, F. L., Paulson, P. R., Meyer, C. A. (1991). What makes a portfolio a portfolio. Educational leadership, 48(5)...
- Graves, D. H., Sunstein, B. S. (1992). Portfolio portraits. Heinemann, 361 Hanover Street, Portsmouth, NH 03801-3912.
- [3] Brinson, G. P., Hood, L. R., Beebower, G. L. (1986). Determinants of portfolio performance. Financial Analysts Journal, 42(4), 39-44.
- [4] Melvin, G. (1997). Teaching portfolio.
- [5] Kim, T. S., Omberg, E. (1996). Dynamic nonmyopic portfolio behavior. The Review of Financial Studies, 9(1), 141-161.
- [6] Francis, A., Rajat, A., Mohanty, K., Bhattacharyya, P. (1986). Portfolio analysis. In European Journal of Operational Research.
- [7] Sharpe, W. F. (1963). A simplified model for portfolio analysis. Management science, 9(2), 277-293.

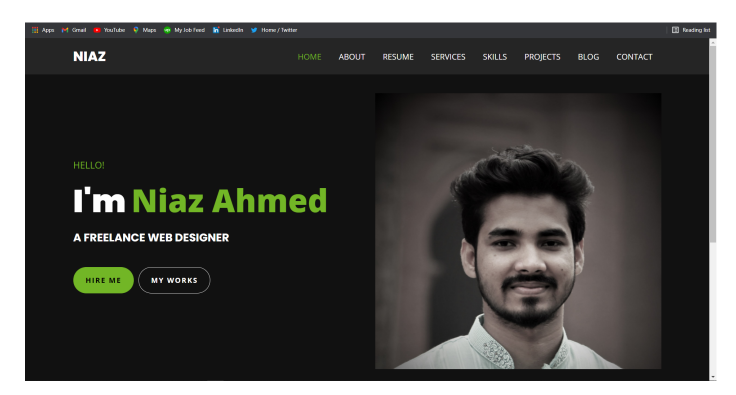


Fig. 1. Home page

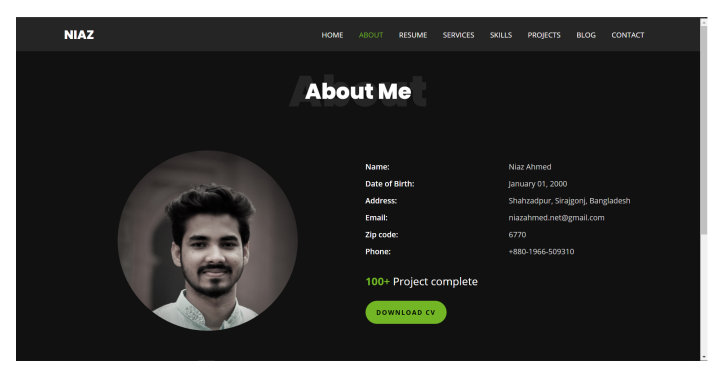


Fig. 2. About Page

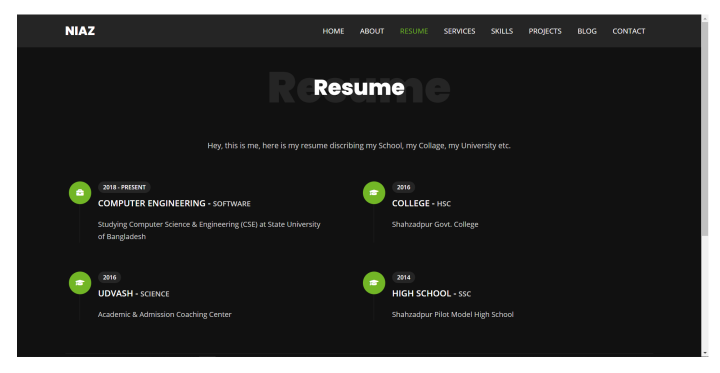


Fig. 3. Resume

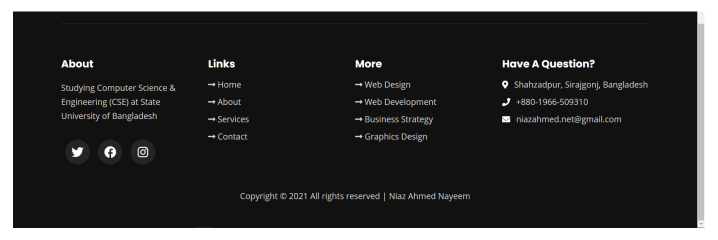


Fig. 4. Footer (For all pages)

```
| The last Selection | Very Go Run | Nemandal | Help | production | Very Go Run | Nemandal | Help | production | Very Go Run | Nemandal | Help | Production | Very Go Run | Very Go Run
```

Fig. 5. HTML Coding

```
| The fall Selection View Go Run Imminut Help | valingous View South Code | Jacobs |
```

Fig. 6. CSS Codding