Project on Personal Portfolio Website

CSE-0402 Summer 2021

MD.SHERAJUDDAWLA SUMON BISWAS

Department of Computer Science and Engineering State University of Bangladesh (SUB) Dhaka, Bangladesh sherajuddawlasumon@gmail.com

Abstract—This is a website on which you can find my personal details about graduation, hobbies, skills, working experience and my achievements. The website contains is six sections and five pages in total. Pages are home, about me, services, skills and contact me. In each page, menubar on top and contact form in bottom is included.

Index Terms—HTM, CSS, PHP, MYSQL, BOOTSTRAP & JAVASCRIPT.

I. INTRODUCTION

A Portfolio website is a great way to demonstrate the competencies someone would list on a resume. It allow someone to show and not just tell. It presents evidence of someones relevant skills and abilities.

Portfolios aren't just for creative professionals, everyone should have oneA professional portfolio is a tool that can help bring your stories to life, in a tangible way. By showing physical examples of your work and accomplishments, you'll be better able to prove your skills and experiences.

The best thing a portfolio website is there is no disat'lvantages of having it But it has so many advantages to talk about. like- a smart way to show skills, helps potential clients visualize working with you, it generates credibility,improves chances of gaining customers, gives a chance to show your creativity etc. In this website we will see it has six sections and live pages named home, about me, services, skills and contact me. The website is fully responsive and compatible for all devices like mobile phones, tablets and computers. And all hover effects are pure hand coded.

II. LITERATURE REVIEW

I have viewed many similar websites for this project. like prokash shahi's portfolio, Alexa's website and some from youtube. Their project features and ess animations zu'e cool to see. So I have taken some of their ideas and code for those animations and features. The viewed websites has some common features like- Auto typed animation, buttons become big after hover on it, skill showing by percentage, contact with social media profile buttons etc.

III. PROPOSED METHODOLOGY

In this website I have used HTML for creating the main structure of the website. Used CSS for changing colors, style, weight, font-family, giving some animations and hover effects etc. Bootstrap is used for making the website responsive. I have used Java script and Jquery for plugins and animations. Let's see a portion of code:

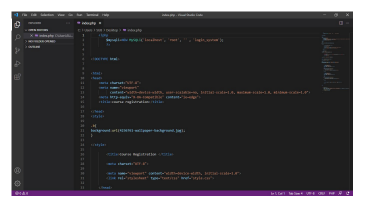


Fig. 1. Some Code

IV. CONCLUSION AND FUTURE WORK

If you see at the banner, the first thing you will no" tice that is its auto typed taxes which says I'm a student, developer, freelancer etc. Here I used an dark overlay into the whole banner section. there is two big button named "Hire me" and "Download CV" in the bottom of banner section and four social media round shape button just bellow that two button. All of those button has a cool hover effect.

In this project ijust create a interface by using HTML,CSS, Bootstrap,JavaScript and JQuery. The website is responsive but not dynamic. There is no admin panel here to change the pictures, banners and texts.

So in future, I will use PHP, MySQL and laravel framework to make the website dynamic.

ACKNOWLEDGMENT

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

REFERENCES

- Shoewu, O., & Idowu, O. A. (2012). Development of attendance management system using biometrics. The Pacific Journal of Science and Technology, 13(1), 300-307.
 Arulogun, O. T., Olatunbosun, A., Fakolujo, O. A., & Olaniyi, O. M.
- [2] Arulogun, O. T., Olatunbosun, A., Fakolujo, O. A., & Olaniyi, O. M. (2013). RFID-based students attendance management system. International Journal of Scientific & Engineering Research, 4(2), 1-9.