

Personal Portfolio website

Subarna Khorshed

July 2021

1 Abstract:

A portfolio simply contains some details about a person. I am using HTML and CSS in this project. This portfolio website is going to contain my personal details like address, information on how people can reach me, also my social media links, and some other details.

2 Introduction

A portfolio website is a place to tell about yourself, showcase your interest, works and creativity. This is a place that tells others who you are, where you are, and vice versa.

On my website, people visiting can know about my hobbies, works, what I am interested in, how to reach me, etc. This project will be completed using HTML and CSS for the frontend. I have plans to use a framework to make the website responsive and more efficient.

3 Literature review

I have studied some other portfolio websites for ideas and inspirations. I am still studying some templates. Benjamin Righetti's portfolio, Krista Gray's portfolio websites are a big inspiration and educative. Some features like auto-completion of emails, image gallery, animated buttons, sticky sidebar are noteworthy and definitely can make my webpage look outstanding if implemented.

4 Methodology

HTML creates the backbone of my web portfolio, which can be called structure alternatively. To make everything look worthy, CSS is a must as it gives colors, styles, animations, moreover, it brings life to some raw black and white HTML. I'll be using Bootstraps to make it responsive and more functional. I am studying some other frameworks, specially Flutter, which can be used if necessary.

5 Future works

I have to say that I am still a learner who is figuring out what it takes to make a beautiful portfolio website. I will keep working on my project until it's completed. My main goal, besides completing a beautiful portfolio website, is to gather knowledge and experience that can help me in future projects and my career. I want to learn the full lifecycle of a project, ins and outs of web development, and one of the most demanding frameworks (like React Js, Node Js or Flutter) and apply it to my web portfolio project.

6 Conclusion

Works on the project going on extensively. Besides HTML and CSS, one popular framework will be applied to the project. My ultimate goal is to build a praiseworthy portfolio website that reflects my personality and who I am and also showcases my web developing skills. It is safe to say that my project work is 40