

Project Report:Portfolio

CSE-0318 Summer 2021

Name:Abu Noman Farhad

Department of Computer Science and Engineering

State University of Bangladesh (SUB)

Dhaka, Bangladesh

email address:ahamedfarhad1@gmail.com

Abstract—This project making an Portfolio for a any person.it is building with Html,CSS a front-end web interface and a back-end Java Script,PH,Database and Bootstrap.

Index Terms—I Used Those language

HTML5: Hypertext Markup Language is use to create Structure of the web site

PHP: Hypertext Prepossess

CSS3: Cascading Style Sheet.

JavaScript

Bootstrap

Database

I. INTRODUCTION

Welcome to newly designed website is Portfolio,A Portfolio is an organised Visual Collection Of a person's progress,achievement and efforts That demonstrates his/her accomplishments.The Collection is a Marketing tool aimed at potential employees that including work samples and personal feedback on them

II. WORKING PROCESS

HTML5: Hypertext Markup Language is use to create Structure of the web site

The core objectives of HTML5 are to offer increased multimedia support, and also make the coding much easier to read and understand for both people and machines. HTML5 coding is clear, simple, and descriptive. ... HTML5 also makes placing audio and video content a breeze

PHP: Hypertext Prepossess

PHP stands for Hypertext Preprocessor and is a server-side programming language. ... A good benefit of using PHP is that it can interact with many different database languages including MySQL. We work with MySQL at Bluelinmedia since this is also a free language so it makes sense to use PHP.

CSS3: Cascading Style Sheet.

CSS is the language for describing the presentation of Web pages, including colors, layout, and fonts. It allows one to adapt the presentation to different types of devices, such as large screens, small screens, or printers. CSS is independent of HTML and can be used with any XML-based markup language

JavaScript:

JavaScript is a text-based programming language used both on the client-side and server-side that allows you to make web pages interactive. ... Incorporating JavaScript improves

the user experience of the web page by converting it from a static page into an interactive one. To recap, JavaScript adds behavior to web pages

Bootstrap:

Bootstrap is a potent front-end framework used to create modern websites and web apps. It's open-source and free to use, yet features numerous HTML and CSS templates for UI interface elements such as buttons and forms. Bootstrap also supports JavaScript extensions

Database:

Databases can store very large numbers of records efficiently (they take up little space). It is easy to add new data and to edit or delete old data. Data can be searched easily,

III. MINIMUM REQUIREMENT

Hardware Requirements: 1.Pentium-III Processor with 4GB RAM 2.Screen resolution viewing of at least 800*600 is required for proper and complete viewing of screens. Higher resolution will be accepted. Software Requirements: 1.Operating system:- Windows XP/7/8.1/10 2.Application Software:- VS code(Visual Studio Code), XAMPP,Firefox

IV. USE-ING TOOL

- 1.VS Code
- 2.Sublime Text 4
- 3.Firefox etc

V. USE-ING LANGUAGE

- 1.Html5
- 2.css3
- 3.JavaScript
- 4.PHP
- 5.Database

ACKNOWLEDGMENT

I Would Like To Like Thanks To My Honorable Khan Md.Hasib Sir For This Time.

REFERENCES

- [1] Lorenzo, George, and John Ittelson. "An overview of e-portfolios." Educause learning initiative 1.1 (2005): 1-27.
- [2] Lorenzo, G., Ittelson, J. (2005). An overview of e-portfolios. Educause learning initiative, 1(1), 1-27.
- [3] Lorenzo, George, and John Ittelson. "An overview of e-portfolios." Educause learning initiative 1, no. 1 (2005): 1-27.
- [4] Lorenzo G, Ittelson J. An overview of e-portfolios. Educause learning initiative. 2005 Jul;1(1):1-27.

VI. OVERVIEW

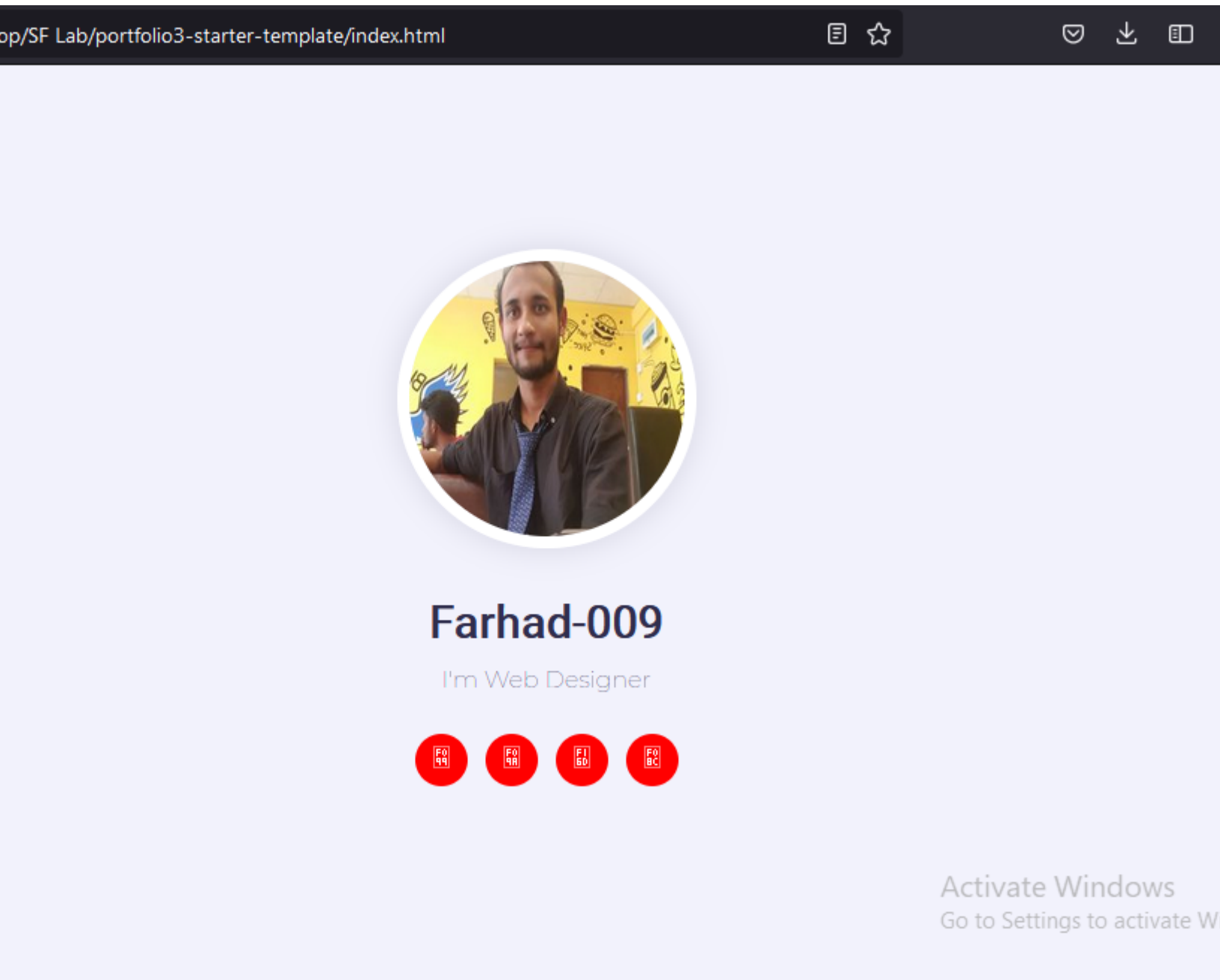


Fig. 1. Example of a Output figure