

An Accredited Institution of the University of Westminster (UK)

ASSIGNMENT SUBMISSION FORM				
STUDENT USE		STAFF USE		
Module Name	Web technologies	First Marker		
Module Code	4BUIS011C	Second Marker		
Module Leader	Subair Ali Liayakath Ali Khan	Agreed mark		
Student ID	00008085	For Registrar's office use only (hard copy submission)		
Deadline Date	Thursday, November 21, 2019; Time: 17:00			
Assignment Type	Individual Course Work			

Contents

AUDIENCE PROFILE	2	
THE DETAILS OF TARGETED AUDIENCE_	2	
REASONS		
FUNCTIONS AND FEATURES	2	
HOME PAGE	3	
3 IN ONE	4	
JS+BACKEND	7	
CONTACT	10	
ADDITIONAL		
Overview	12	
• REFERENCE	12	

Word count: 719

Audience Profile

The details of targeted audience

The name of this website is Code Learn and as shown from the name, it is for online tutorials section and is created for teaching how to make best designing, mobile-friendly, user-friendly and fully responsive websites with modern types of programming languages. This website is created for beginners and intermediates who want to learn making websites from beginning to the most degree which is a full web-developer. More specifically, college or university students who want to develop their web-skills as an independent learner. So my target audience is students from universities, colleges who study in the fields of, mostly, BIS and IT.

Reasons

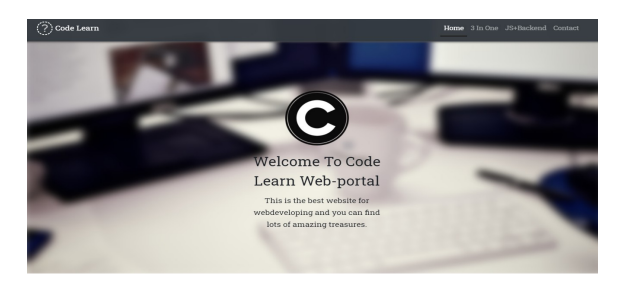
The reason why this theme was chosen is that most of IT students are learning lots of knowledge from www.youtube.com or some other social websites and it is one of the most popular themes among them. Nowadays, students tend to study learning more by themselves in the IT sphere because it is an easier and more helpful way to learn programming and there a lot of websites on the Internet to have this kind of opportunities for them. And some of them have lots of advertisements or other things to distract them. This is free of advertisements and gives them fully understanding of learning from beginning to advanced degree. This includes HTML 5, CSS 3, Bootstrap 4 and courses for making them for using online.

• Functions and Features

This website has four pages, which specifically are Home page, 3 In One page, JS+Backend page, Contact page and is responsive.

Home page

Home page has a navigation, showcase area, icon section, video showcase area, why section, donate section, sign-up section and footer section. For showcase area, there was used blur() function. For icon section, there was used fontawesome icons. For video showcase area, there was used parallax effect and transform-scale property. For why section, there was used collapse classes of Bootstrap. For donate section and sign-up, there was used a button and modal property. For footer, there were used social links and <u>Aim of the Website section</u>. Some pictures of home page:





You can grow from very beginner to fully developer degree and learn all structures of programming.

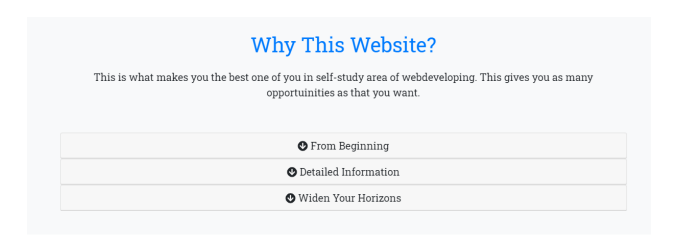


You can learn hoew to style and can design best apps and websites with freindly environment.



You can find lots of projects in order to improve your skills, have fun and also making money for you.

See Who Webdeveloper Is





You Can Donate

If you are interested in Code Learn and their staff, for pricing and terms, please email us in the link below.

Donate It



Follow us on social media:











Copyright ©2019 Code Learn

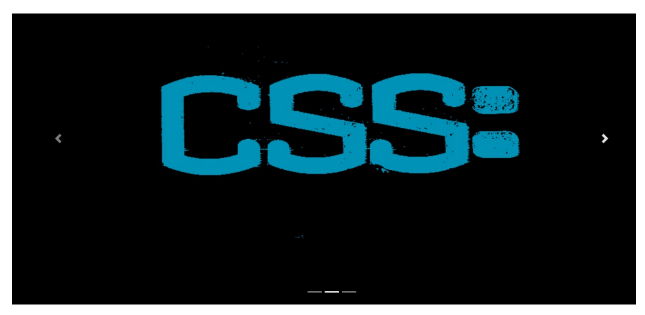
Aim Of The Website

3 In One

3 In One page has a carousel section, html section, css section, bootstrap section, bonuses section. For carousel section, there were used three images and jQuery codes to initialize the carousel. For html, css, bootstrap sectiona, there were used three icons of html, css and animations of bootstrap and checkboxes of bootstrap and also two buttons for more information

and enrolling to courses. For bonuses section, there were used one button for enrolling and one animation for down-arrow. Some pictures of 3 In One section:

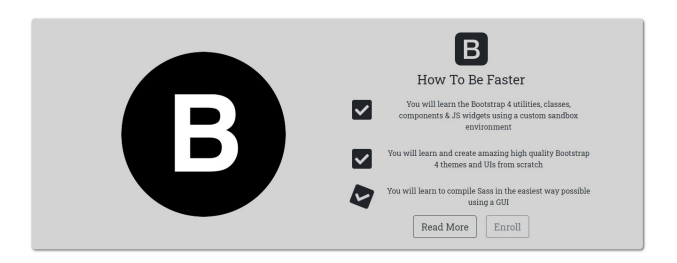


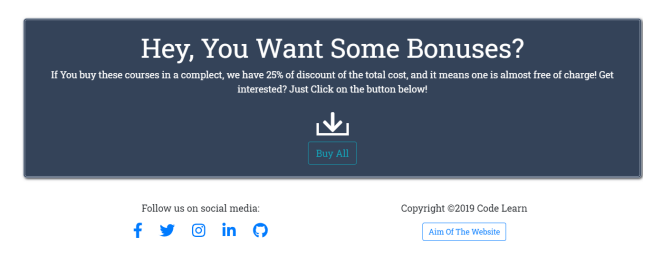












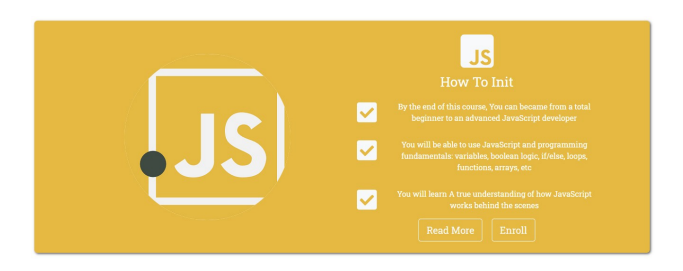
JS+Backend

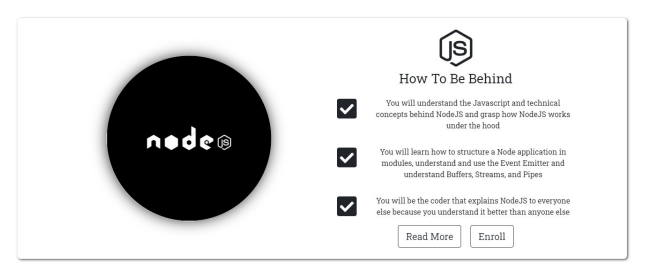
JS+Backend page has a carousel section, javascript section, node.js section, react section, our project section, bonuses section . For carousel section, there were used three images and three icons and also carousel with jQuery codes. For javascript, node.js, react sections there were used three images, three icons, and checkboxes of bootstrap with animations and two buttons in each section for more information and enrolling to courses. For our project section there were used one bootstrap arrow with animation and a game with created on javascript for fun with friends. For bonuses section, there was used one arrow with animation and one button for enrolling. Some pictures of JS+Backend page:

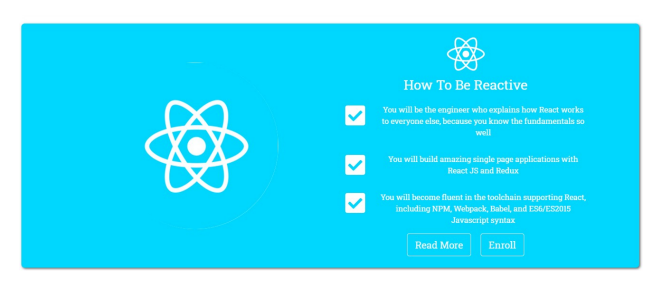












See Our One Project And Have Fun!

If You want to see how we do things great and distribute good things all over the world, See our one little project and have fun with your closest ones! How? Just Click on the button below!



As Usual, Some Bonuses?

If You buy these courses in a complect, we have 25% of discount of the total cost, and it means one is almost free of charge! Get interested? Just Click on the button below!



Contact

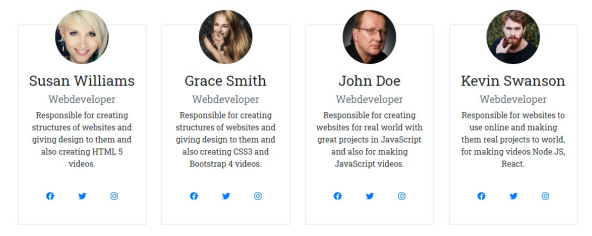
Contact page has contact us section, meet the staff section, get in touch section, fill out form section and footer. For contact us section, there was used a picture. For meet the staff section, there were used four pictures, hover properties, border-radius properties and social links for each of them. For get in touch section, there was used some form properties. For fill out form section, there were used a form for name, last name, email, phone number, message and submit button for connecting with staff. Some pictures of contact page:

Contact Us

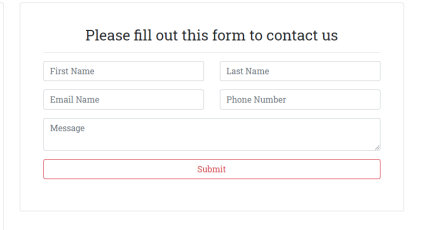
Want have detailed information or Have some questions?

Meet The Staff

They are professionals in their field. All have their own great web-apps and websites which are created in differents areas.



Get In Touch Code Learn Team, proffesionals of webdevelopment and software developers! Home Address 221 Baker ST, London Email creator@gmail.com Phone (777) 321-65-98



Additional

Additionally, there were used lots of hover effects with animations, some codes with media queries, bootstrap, jquery, fonsawesome, google fonts links for using google fonts bootstrap classes, some javascript queries. For gaming part, there was given a game which is written fully on javascript. This game is for fun with friends.

Overview

Overall to say, this website is for students and is responsive enough and there are used lots of bootstrap codes and javascript and jquery codes.

• Reference

Photos are taken from:

www.pexels.com, www.unsplash.com, www.pinterest.com