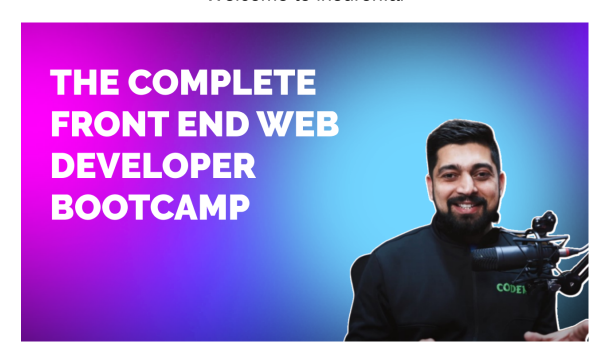
Welcome to ineuron.ai



The Complete Front End Web Developer Bootcamp

Description:

This course will help you to grab the fundamentals of Front End technologies used in Web Developement and implement them using various projects.

Start Date:

Doubt Clear Time:

Course Time:

Features:

- # Course material
- # Course resources
- # On demand recorded videos
- # Practical exercises
- # Quizzes
- # Assignments

Course completion certificate

What we learn:

- # Introduction, getting the dev tools and basics of HTML
- # Div, tables and Forms with Challenge to create FB page
- # HTML 5 semantics and adding audio, video and YouTube to web
- # CSS-Box model, color selection, Google Fonts
- # Web development projects GYM and Sushi Restro Templates
- # CSS classes, ID's, parallax and project to edit template
- # CSS box sizing, gradients and TODO list project
- # Getting started with Bootstrap Tour and creating landing page
- # Project Pokemon Corporate site, yahoo selling page and Adm
- # Javascript projects to practice
- # Moving on to learn Jquery Selectors and event
- # Actions in Jquery fading, animations and callback function
- # Projects in Jquery and using JS plugins

Requirements:

- # System with Internet Connection
- # Interest to learn
- # Dedication

Instructor:

Name:

Hitesh Choudhary

Description:

I like to make videos related to code and tech in my free time. I

also lead a few tech teams in startups, help in hiring talent for companies. I am also on a part time traveller, with 31 countries checked off so far!

>Introduction, getting the dev tools and basics of HTML:

- >>Course introduction
- >>A personal Note
- >>Projects that we will build
- >>Collecting and installing developers tool
- >>Structuring the files and creating first file
- >>Text tags
- >>List items
- >>Ending with Challenge and solution

>Div, tables and Forms with Challenge to create FB page:

- >>Divisions and Spans
- >>Images and links
- >>Challenge for links on images and solution
- >>Tables in HTML
- >>More about forms in HTML
- >>Challenge to create facebook page and solution

>HTML 5 semantics and adding

audio, video and YouTube to web:

- >>Introducing HTML 5
- >>Comparing HTML 4 semantics with HTML 5
- >>Adding video 2C audio and youtube videos
- >CSS-Box model, color selection, Google Fonts:
- >>Introduction to css and where to write it
- >>Solving the color selection problem
- >>Comming soon template and backgrounds
- >>Box model and centering text
- >>Google fonts and font awesome
- >Web development projects GYM and Sushi Restro Templates:
- >>Project GYM comming soon part 1
- >>Project GYM comming soon part 2
- >>Project Restro comming soon with video part 1
- >>Project Sushi Restro Comming soon part 2
- >CSS classes, ID's, parallax and project to edit template:

- >>Styling the links
- >>Classes and ID in CSS
- >>Designing a navigation bar from scratch
- >>Color palletes and canva for design
- >>Adding parallex part 1
- >>Adding parallex part 2
- >>Project Learn to edit Templates part 1
- >>Project Learn to edit templates part 2
- >>Project Challenge to edit a Template

>CSS - box sizing, gradients and TODO list project:

- >>Gradients in css
- >>Check through css
- >>box sizing in css
- >>Project Todo list APP part 1
- >>Project Todo list APP part 2
- >>Project Todo list APP part 3

>Getting started with Bootstrap -

Tour and creating landing page:

- >>Introduction to Bootstrap
- >>Creating first Bootstrap file structure

- >>Overview of bootstrap working
- >>Understanding the Grid System
- >>Tour to CSS part of Bootstrap
- >>Tour to Components part of Bootstrap
- >>javascript components and Layoutit website builder
- >>Project responsive landing Page part 1
- >>Project responsive landing Page part 2
- >>Project responsive landing Page and media queries part 3
- >>Project Adding facebook and twitter logins
- >Project Pokemon Corporate site, yahoo selling page and Adm:
- >>Project pokemon Company adding navigations
- >>Project pokemon adding slider
- >>Project pokemon adding team section
- >>Project Pokemon adding content section
- >>Project Pokemon footer and animations
- >>Yahoo Selling page navbars
- >>Yahoo Selling page complete
- >>project Admin adding navbar
- >>project Admin adding left dashboard
- >>project Admin adding top main content
- >>project Admin Complete

>Grabbing the tools to learn and write Javascript:

>>important note before we move on to Javascript

>JavaScript Refresher:

- >>Welcome to JavaScript Course
- >>What are JavaScript engines
- >>What ES version of JavaScript is good for us
- >>Variable and datatypes in JavaScript
- >>Our first User Signup
- >>Operators in JavaScript Calculate discount
- >>Type and Operator precedence in JavaScript
- >>What are conditionals in JavaScript
- >>Logical conditional Login in JavaScript
- >>Ternary operator in JavaScript
- >>Switch for role-based access in JavaScript
- >>Coercion and falsy values in JavaScript
- >>Basics of functions in JavaScript
- >>Functions in variable User Role in JavaScript
- >>Understand the context in JavaScript
- >>Code hoisting in JavaScript
- >>Scope chaining in JavaScript
- >>Light intro to THIS in JavaScript

- >>Introduction to Array in JavaScript
- >>Callback and arrow function introduction in array
- >>Fill and Filter in Array in JavaScript
- >>Slice and Splice in JavaScript
- >>Objects in JavaScript
- >>Methods and objects in JavaScript
- >>For loop basics in JavaScript
- >>While and do while loops in JavaScript
- >>For Each loop in JavaScript
- >>For in and for of loop in JavaScript
- >>Confusing part of THIS in JavaScript
- >>What is DOM
- >>How to grab web elements in JavaScript
- >>A counter project in JavaScript
- >>Get Computed properties in JavaScript
- >>Event listener in JavaScript
- >>New keyword in JavaScript
- >>What is proto in JavaScript
- >>Better code with object chain in JavaScript
- >>Objects from MDN docs
- >>Self-Executing Anonymous Function and functional programming
- >>Lexical scoping in JavaScript
- >>Closure in JavaScript
- >>Borrow a method using bind

- >>Get to know node Elements in JavaScript
- >>Generating elements and Text node in DOM
- >>Solution of Scope problem in JavaScript
- >>Template literals in JavaScript
- >>Maps in JavaScript
- >>Destructure the data in JavaScript
- >>Spread and REST operators in JavaScript
- >>Classes and module exports in JavaScript
- >>Private props getters and setters in JavaScript
- >>Inheritance in JavaScript
- >>Event loop Will JavaScript wait
- >>Promise async and await in JavaScript
- >>How to Handle API in JavaScript
- >>Get to know game files
- >>Logic of game JavaScript
- >>Fixing the bug in game JavaScript
- >>What is new in JavaScript 2021
- >>Why iife appears in JavaScript interviews
- >>Quirky Behavior of JavaScript

>Javascript projects to practice:

- >>Project Random Password Gen
- >>Project Random Password Gen Styling
- >>Project Ticky Clock styling

- >>Project Ticky Clock Javascript
- >Moving on to learn Jquery Selectors and event:
- >>Are we on the same page to learn Jquery
- >>Creating Sample exercise files
- >>Your First Jquery code in action
- >>Basics of Selectors in Jquery
- >>Basics of events in Jquery
- >Actions in Jquery fading, animations and callback function:
- >>Hiding and showing the images
- >>Fading out in jquery
- >>Slides and Animations in jQuery
- >>Callbacks and chaining in jquery
- >projects in Jquery and using JS plugins:
- >>Getting the HTML 2C text and form values
- >>Setting the HTML 2C text and form values
- >>Toggle CSS classes with Jquery
- >>Project Image Slider part 1

- >>Project Image Slider part 2
- >>Typeahead and CSS challenge

>Farewell and a gift:

>>farewell and final gift

>Bonus: TODO project in JS and

web hosting details:

- >>Bonus Todo Project and hosting basics
- >>Adding styles to TODO project
- >>javascript for working of todo
- >>Web hosting as quick as possible