

<del>ک</del>





C55



### a-6 col-lg-8"> < role="navigation">

<a href="index.html">H</a> <a href="home-events.html">H</a> <a href="multi-col-ment"><a href="multi-col-ment"></a href="multi-col-ment"><a href="multi-col-ment"><

> >>>> href="tall-b >>> href="image->>="active">

### Welcome To Cloudreach Technology

### **Table of** Contents

- Introduction
- Course Overvie
- Why CSS?
- Course Curricu
- Learning Method
- Career Opportu
- Why Cloudreac
- Other Details
- How to Join?



	Page 03
ew	Page 04
	Page 05
ulum	Page 06
nodology	Page 07
unities	Page 08
ch Technology?	Page 09
	Page 10
	Page 11



### INTRODUCTION

Welcome to the **CSS Course brochure**, designed to provide you with an in-depth understanding of **Cascading Style Sheets (CSS)** for web design.

CSS is a fundamental technology used to control the visual appearance of web pages. It enables you to apply stunning designs, layouts, and formatting to create visually appealing and engaging websites.

This comprehensive CSS course will empower you with the knowledge and skills to become a proficient web designer, capable of creating modern and responsive web designs that captivate audiences.









### CSS **Certification Training**





2

Duration: [8] weeks

Comprehensive curriculum covering essential CSS concepts, techniques, and best practices.

Hands-on exercises and projects to 3 reinforce learning and practical application.

Experienced instructors with expertise in web design and CSS.

Certificate of Completion to validate your proficiency and enhance career prospects.

NOL H

Men are only as good as their technical development allows them to be.



### Program highlights and key features of the **CSS** Course:





# Why CSS?

### **Discuss the benefits and**

advantages of learning

CSS:

108

109

110

111

112 113

114 115 116 btn btn-lg

'left carousel-control" href-"anyCarous class="glyphicon glyphicon-chevron-left" <span class="sr-only">Previous</span> </a> <a class="right carousel-control" href="#myCarousel" nole="" <span class="glyphicon glyphicon-chevron-right" aris-history <span class="sr-only">Next</span>

```
</a>
</div><!-- /.carousel -->
```

<!--Featured Content Section-->

<div class="container"> <div class="col-md-4"><h2> FEATURED CONTENT <div class="row"> <div class="col-md-4"></div>



Flexibility and Customization: With CSS, you have full control over the layout, colors, typography, and other visual aspects of web pages, enabling endless possibilities for customization.

**Responsive Web Design:** CSS plays a crucial role in creating responsive and mobile-friendly web designs that adapt seamlessly to different screen sizes and devices.

Browser Compatibility: CSS ensures consistent rendering across various web browsers, ensuring your designs look great on any platform.



### Separation of Style and Structure: CSS allows you to separate the visual design from the HTML structure, making it easier to maintain and update web pages.

**Career Opportunities:** Proficiency in CSS opens doors to exciting job opportunities as a web designer, front-end developer, UI/UX designer, or responsive web designer.

### L O U D R E A E C H N O L O

# Course Curriculum

**Don't comment** bad code - rewrite it.

### Provide a detailed overview of the key topics covered in the CSS Course:



- Layout and Positioning: Explore various techniques for managing element positioning, floats, flexbox, and grid systems.
- Responsive Design: Master the art of designing responsive web pages using media gueries, responsive units, and adaptive layouts.
- **CSS Transitions and Animations:** Create interactive and engaging animations using CSS transitions, keyframes, and transformations.
- CSS Frameworks: Get hands-on experience with popular CSS frameworks like Bootstrap or Foundation for efficient and rapid web development.
- CSS Preprocessors: Explore advanced styling techniques using CSS preprocessors like Sass or Less for modular and maintainable code.
- Project Development: Apply CSS techniques and best practices to develop real-world web design projects, incorporating modern trends and responsive design principles.

Introduction to CSS: Understand the basics of CSS syntax, selectors, properties, and values.

CSS Box Model: Dive into the box model concept and its impact on layout, spacing, and positioning of elements.

Typography and Fonts: Learn how to control fonts, text styling, formatting, and creating beautiful typographic compositions.



## Learning Methodology



### CSS **Certification Training**



- Engaging and interactive lectures and demonstrations to introduce and explain CSS concepts and techniques.
- Hands-on exercises and projects to apply CSS knowledge in real-world scenarios, reinforcing understanding and practical skills.
- Review and feedback sessions to enhance learning and provide guidance for improvement.
- Collaborative learning activities and discussions to foster creativity, problem-solving, and peer-to-peer learning.
- Access to industry-standard tools, integrated development environments (IDEs), and code editors for practical experience and professional workflow simulation.

С	L	0	U	D	R	Е	Α	C
Т	Е	С	Н	Ν	0	L	0	C

Describe the teaching approach and learning methods employed in the course:





### **Highlight the wide range of career** opportunities in the CSS field:





- **UI/UX Designer:** Apply CSS to create intuitive and aesthetically pleasing user interfaces and experiences.
- **Responsive Web Designer:** Develop adaptive web designs that seamlessly adjust to different screen sizes and devices.
- Freelance Web Designer: Utilize CSS skills to work independently, offering design services to clients.
- Web Design Consultant: Provide expert guidance and consultation on web design projects, leveraging CSS expertise.

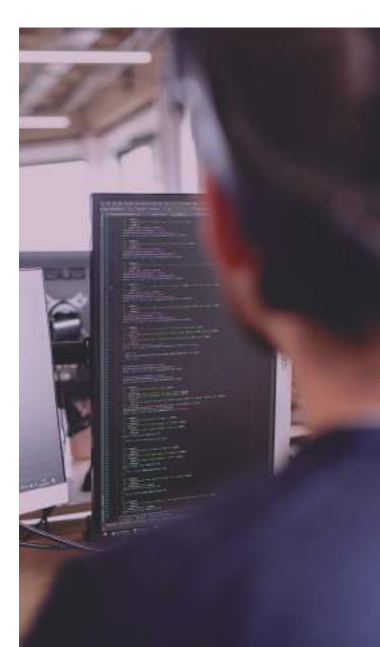
С	L	0	U	D	R	Е	Α	(
т	Е	С	Н	Ν	0	L	0	C

The computer was born to solve problems that did not exist before. Web Designer: Create visually stunning and user-friendly websites using CSS and other design principles.



**Front-end Developer:** Implement CSS alongside HTML and JavaScript to bring web designs to life.

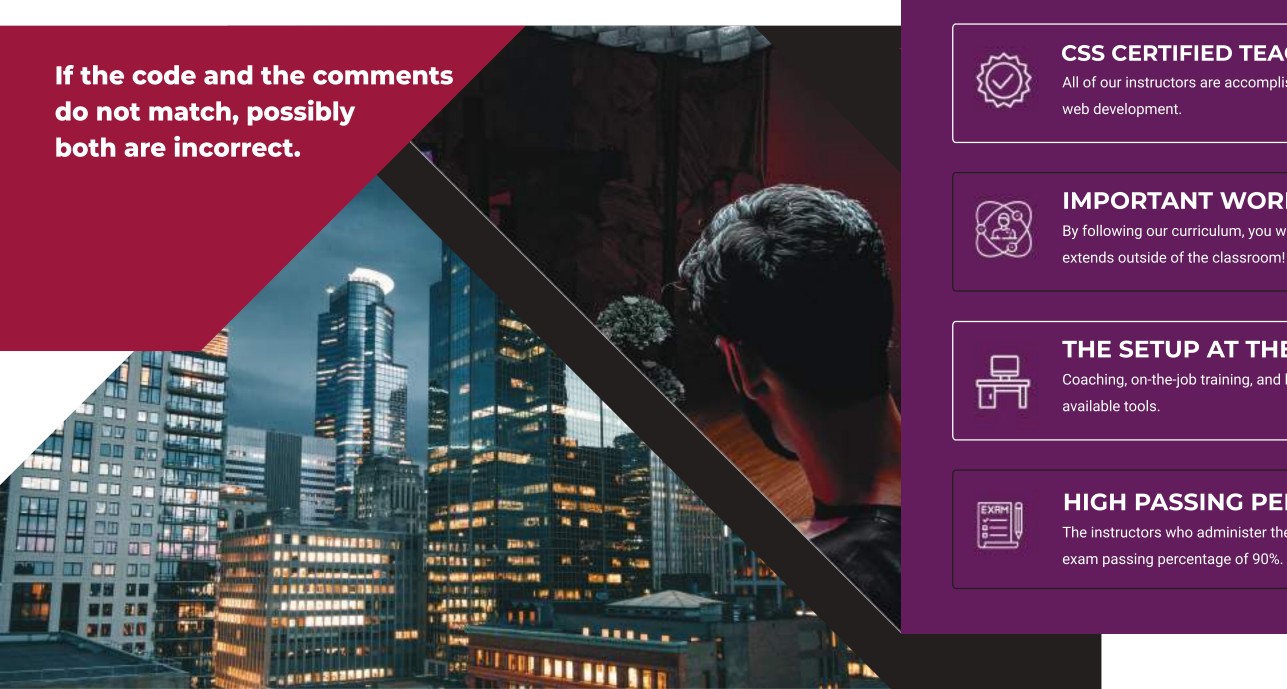
Н Υ







Why Cloudreach Technology (CRT)?



### **CSS CERTIFIED TEACHERS**

All of our instructors are accomplished CSS users with years of experience in

### **IMPORTANT WORK EXPERIENCE**

By following our curriculum, you will develop useful laboratory skills. It also

### THE SETUP AT THE WORKPLACE

Coaching, on-the-job training, and help with resumes and interviews are all

### HIGH PASSING PERCENTAGE FOR EXAMS

The instructors who administer the courses we provide have an average





Talk is cheap. Show me the code.



& selected {

.amount { float: right;

### LOCATION



includes hands-on training.



DATES

events.



PRICE



IT enthusiasts, IT experts, and even new college graduates are welcome to attend this event. We just ask that you successfully finish the CCP curriculum.

Considering that our product is offered online, using the internet is a no-brainer! A physical gathering shouldn't be required because each session

Contact us or go to our website for additional details about upcoming

We provide very affordable payment plans with no interest. Please get in touch with us or visit our website for more information on prices.

### WHO OUGHT TO ATTEND



### OUR CONTACT DETAILS





Website

Telephone

cloudreachtechnology.com





Facebook

Instagram

@cloudreachtech

@cloudreachtechnology

# How to Register?





+1 469-754-0554



info@cloudreachtechnology.com



LinkedIn

@cloudreachtechnology

### **CLOUDREACH TECHNOLOGY**

