

# CODEACADEMY COURSERS SCREENSHOTS

codecademy

My HomeCatalogResourcesCommunityCareer CenterFor Business

Q🔔⚙️

SyllabusExpand all

✓Syntax and Selectors

Learn how to add styles websites with CSS and how to use selectors to apply styles to specific elements.

✓Lesson

✓Lesson

✓Project

✓Quiz

Setup and Syntax

Selectors

Healthy Recipes

Setup and Selectors 63%

Start module practice

3 / 16 concepts practiced

View cheatsheet

⋮Resume

✓Visual Rules

In this course, you will learn how to style individual and groups of elements using various visual CSS rules.

✓Lesson

✓Project

★Quiz

Visual Rules

Olivia Woodruff Portfolio

Visual Rules 100%

Our website uses cookies and similar technologies to personalize your experience and advertising, offer sign-on options, and to analyze our traffic. See our [Cookie Policy](#) for more info.

Cookies Settings

Accept

codecademy

My HomeCatalogResourcesCommunityCareer CenterFor Business

Q🔔⚙️

The Box Model

In this course, you will learn how to use the Box Model to position HTML elements on your web page.

✓Lesson

✓Lesson

✓Project

★Quiz

✓Article

✓Video

The Box Model

Changing the Box Model

The Box Model: Dave's Burgers

Box Model 100%

The Box Model in DevTools

The Box Model in DevTools

Start module practice

2 / 7 concepts practiced

View cheatsheet

⋮

✓Display and Positioning

✓Colors

✓Typography

Our website uses cookies and similar technologies to personalize your experience and advertising, offer sign-on options, and to analyze our traffic. See our [Cookie Policy](#) for more info.

Cookies Settings

Accept

codecademy

My HomeCatalogResourcesCommunityCareer CenterFor Business

Q🔔⚙️

Display and Positioning

In this course, you will learn CSS rules for displaying and positioning elements on your web page.

✓Lesson

✓Project

✓Quiz

Display and Positioning

Broadway

Display and Positioning 72%

Start module practice

0 / 7 concepts practiced

View cheatsheet

⋮

✓Colors

✓Typography

Our website uses cookies and similar technologies to personalize your experience and advertising, offer sign-on options, and to analyze our traffic. See our [Cookie Policy](#) for more info.

Cookies Settings

Accept

## CODEACADEMY COURSERS SCREENSHOTS

The image displays two identical screenshots of the Codecademy dashboard. The dashboard features a top navigation bar with the Codecademy logo, links to 'My Home', 'Catalog', 'Resources', 'Community', 'Career Center', and 'For Business', along with search, notification, and profile icons. A left sidebar contains links to 'Dashboard', 'My learning', 'Events', 'Projects', and 'Workspaces'. The main content area is divided into two primary sections: 'Keep learning' and 'Follow your progress'.

**Keep learning section:** This section shows a progress bar at 16% for the 'Front-End Engineer' career path. The current module is 'Learn Color Theory'. Below the progress bar are buttons for 'View path', 'Start practice session' (with a timer showing '0/1 today'), and 'Resume'. A link 'View all learning in progress' is located below the buttons.

**Follow your progress section:** This section includes a 'Skills' table, a 'Weekly target' widget, and a 'Your goal' widget.

Skills	Progress	XP
HTML & CSS	96.4%	964 XP
Web development	93.7%	937 XP
Web design	83.4%	834 XP
Computer science	8.5%	85 XP

**Weekly target:** Shows a target of 0 out of 7 days, with a calendar view for the week (R, T, W, T, F, S, S).

**Your goal:** Includes a link to 'Change my career'.

At the bottom of the dashboard, a cookie notice states: 'Our website uses cookies and similar technologies to personalize your experience and advertising, offer sign-on options, and to analyze our traffic. See our [Cookie Policy](#) for more info.' Below this notice are 'Cookies Settings' and 'Accept' buttons. A system tray with various icons is visible in the bottom right corner of the screenshots.