# Skip to content

# Close

Save up to 46% for a limited time Shop Now



# **Menu**

- 1. Learn
  - o Paths Courses

  - o Projects
- o Screencasts
- 2. Courses
- 3. Screencasts
- 4. My Dashboard
- 5. My Profile
- 6. My Report Card
- 7. Notifications
- 8. Sign Out
- 9. Support
- 10.
- 11. View All Notifications



- o My Dashboard
  - My Report Card
  - o My Profile
  - Sign Out

# Close

Search

Recommended



- jQuery
- JavaScript
- HTML

# Use jQuery to Fetch and Show Code School Badges Using Ajax

Build a web app that displays all of the courses you've taken on Code School, including each course's title and badge.

# Start Project

- Use jQuery to Fetch and Show Code School Badges Using Ajax

# **Project Overview**

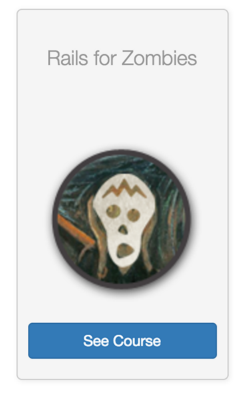
You'll build a personal web page that displays the courses you've completed on Code School by pulling data from the Code School website.

# jQuery Badges













# What You'll Use

- JavaScript with jQuery
- Ajax calls
- DOM elements

• Loops

# What You'll Learn

You will further your JavaScript and jQuery skills, as well as feel more comfortable writing JavaScript code in a real-world scenario.

# Live Demo

Check out this link to see a working version of this project. Feel free to customize your project even further by adding more custom CSS styles to it once you've completed the steps.

Watch Intro Video

**Discuss This Project** 

# **About This Project**

#### **Prerequisites**

- · Basic HTML and CSS
- · jQuery and Ajax
- <u>iOuery: The Return Flight</u>

~ about 1 hour

Close

Close

# Create a Bookmark

In order to bookmark this content, we'll need to add it to a Code School account.

# Create a Free Account

Already have an account?

# Sign in

- · Code School
- Courses
- Screencasts
- Blog
- Pricing
- For Business
- About Us
- Company
- <u>Jobs</u>
- Press
- Terms of Use
- Privacy Policy
- Need Help?
- Contact Us
- Knowledge Base
- Forum
- Suggest

© 2016 Code School LLC. Crafted lovingly in Orlando, Florida.

- Twitter
- Facebook
- Instagram



Code School teaches web technologies in the comfort of your browser with video lessons, coding challenges, and screencasts. We strive to help you learn by doing.

#### Learn More



© 2016 Code School LLC. Crafted lovingly in Orlando, Florida.