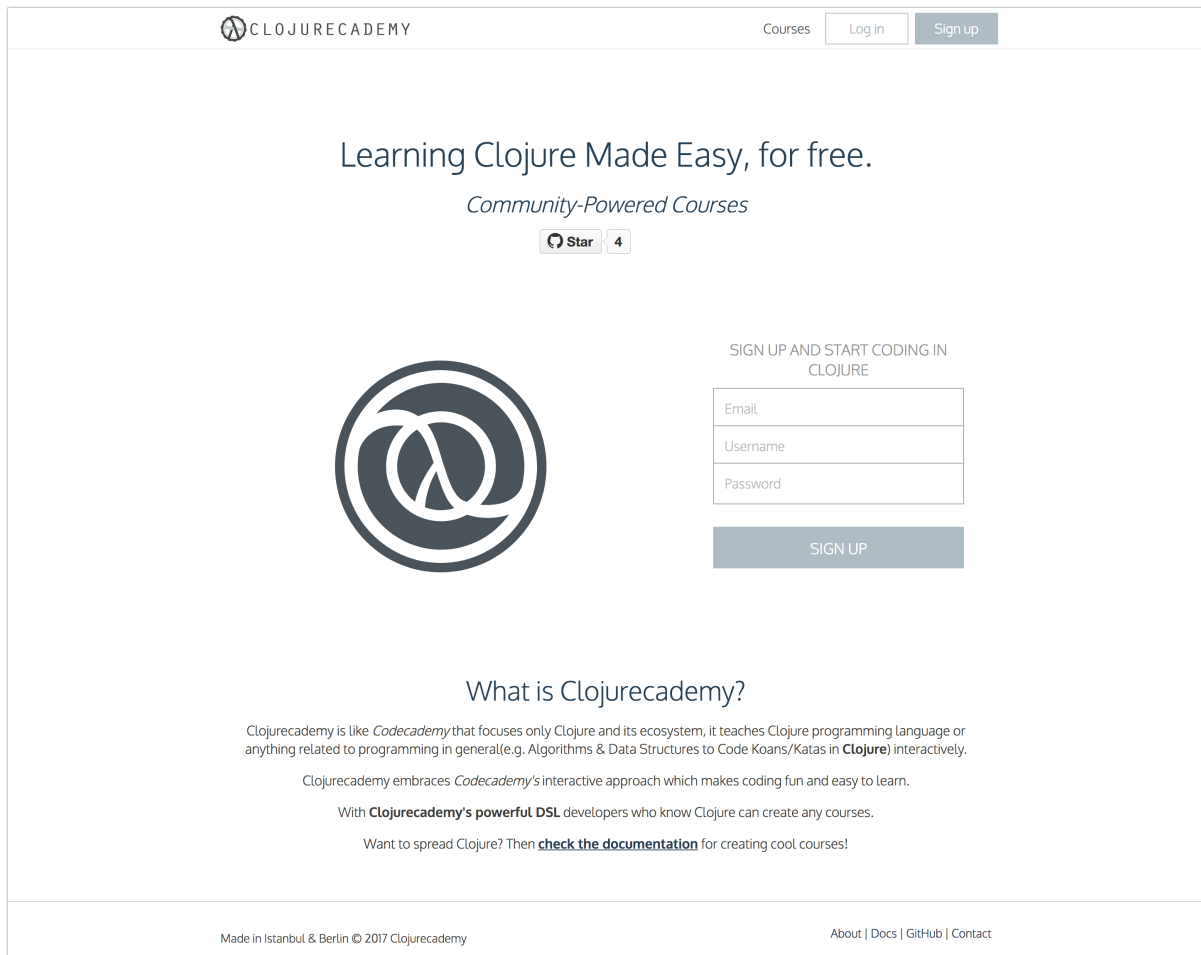

Clojurecademy

Clojurecademy is an interactive platform that provides Clojure based courses. It's like *Codecademy* for Clojure.



The screenshot shows the Clojurecademy website. At the top, there's a navigation bar with the Clojurecademy logo, the word "Courses", and "Log in" and "Sign up" buttons. The main heading is "Learning Clojure Made Easy, for free." followed by the subtitle "Community-Powered Courses". Below this is a GitHub Star button showing 4 stars. On the left is a large circular logo with a stylized '@' or 'Q' shape. On the right is a sign-up form with fields for "Email", "Username", and "Password", and a "SIGN UP" button. Below the form, there's a section titled "What is Clojurecademy?" with text explaining that it's like Codecademy but for Clojure, teaching Clojure programming and related topics. It mentions that Clojurecademy embraces Codecademy's interactive approach and that developers can create courses using Clojurecademy's DSL. At the bottom, there's a footer with "Made in Istanbul & Berlin © 2017 Clojurecademy" and links for "About | Docs | GitHub | Contact".

Requirements

- JDK/Clojure 1.8
- Leiningen 2.7.1+
- Datomic Pro Starter Edition 0.9.5561+

Installation

Create **config.edn** in *resources* folder and configure the following map:

```
1 {:db-uri          "datomic:dev://localhost:4334/your-db"
2
3  :email           {:user      "user"
4                    :password  "password"
5                    :host      "host"}}
6
7  :emergency-email  "emergency@mail.com"
8
9  :activation-host  "http://localhost:3000"
10
11 :master-pass      "sha256-master-pass"
12
13 :google-analytics-UA "UA-XXXXXXX-X"}
```

If you need logging then you need to create **logback.xml** in *resources* folder.

Running

- Run Datomic Transactor
- Run `lein cljsbuild once min-app`
- Run `lein cljsbuild once min-course`
- Run `lein ring server-headless 3000`

Building

- Run `lein cljsbuild once min-app`
- Run `lein cljsbuild once min-course`
- Run `lein uberjar`

License

```
1 MIT License
2
3 Copyright 2019 ğErturul Çetin
4
5 Permission is hereby granted, free of charge, to any person obtaining a
6   copy
7   of this software and associated documentation files (the "Software"),
8   to deal
9   in the Software without restriction, including without limitation the
10  rights
11  to use, copy, modify, merge, publish, distribute, sublicense, and/or
12  sell
```

9 copies of the Software, and to permit persons to whom the Software is
10 furnished to **do** so, subject to the following conditions:
11
12 The above copyright notice and **this** permission notice shall be included
in all
13 copies or substantial portions of the Software.
14
15 THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS
OR
16 IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY
,
17 FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL
THE
18 AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
19 LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
FROM,
20 OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS
IN THE
21 SOFTWARE.