

“Nolte - Web Development Test Brief

Overview

Create a simple place to go web application connected to the foursquare API.
The requirements are relatively open, but the app should be web based.

Features

- Ability to find a venue based on location.
- Geolocation detection for current location.
- Ability to share their favorite places on social channels.
- Responsive (looks great on all screen sizes).
- Seamless documentation for getting the application up and running (README or other).
(Very important, it should work)
- The app should be planned using GitHub/Bitbucket issues.
- Use whichever JavaScript libraries / frameworks you prefer.
- Source code should be publicly available and well documented.
- Use a Git flow branching model with a clear commit history and labelled release.
- Upload the application in a free hosting provider that you choose like: Netlify, heroku, GH pages, etc..

Bonus Points for:

Animation & Transitions.
Creative design solutions.
Creative ways to present the venues.
Innovative or creative technology use.
Unit testing / Functional testing

Our Evaluation Basis

Architecture & UX.
Methodology.
Commits, Coding Style, Clean Code, Communication.
Planning (please use GitHub or Bitbucket to manage these items).
Technology decisions.
Deployment strategy

Submissions

How much time did you spend?

What are some of the struggles you faced along the way?

Assign a rating of difficulty on this test (1 = easy / 10 = difficult).

Key takeaways from the project.