**Front-end Technical Test**

Build on the existing template to design a UI for a user to be able to register to available events. The user will select the event and based on this, they should see relevant information regarding the event (such as country, start date and end date). The user should then be able to register to attend.

Feel free to make any changes to the existing template. It has been provided to save you time on the back end work, so you can focus on the UI, though it isn’t a complete solution.

It has the following in place to use…

* Database with seed data for Event and Country, which needs initialising (see readme of project)
* Service to provide ability to query event data
* Event Controller, with reference to service
* Basic viewmodel for events
* Empty View for Index action of Event Controller

Please also feel free to expand on the given scenario, as you see fit.

Fields to capture on the registration form:

* Email address, first name, last name, country, arrival date

Business rules:

* Registration date should be recorded by the system
* Arrival date should not be after event end
* Email must be unique for event

**What we’re looking for:**

* Well designed and styled user interface
* Well structured, intuitive, responsive layout
* Clean use of css/js/etc.
* Demonstrate some back-end skills, so implementing business rules, and functionality to store registrations
* Handling of viewmodel validation errors/warnings
* Handling of business validation errors

The test should be completed within 2 hours.  
Please email when starting and finishing, and when done, please submit by either providing a link to a repository, or by emailing a zip file of your solution.