Hello,

You seem to have the qualifications we are looking for so we’re interested in moving forward with you.

I was wondering if you were up to our Technical Challenge? It only takes an hour and you take it at your own scheduled time at your convenience.

If this seems like something you might be interested in please see below.

**In one hour, starting at your leisure using Angular.js, make a web app that fulfills these user stories:**

**\* I want to view a list of products.**

**\* I want to view a single product.**

**\* I want to comment on a product.**

**\* I want to view other comments when I view a product.**

**\* I want to create a product with a name, description, and price (assume USD).**

**\* Communicate with HTTP to a backend. (Note: can be mocked for this exercise - use ngMockE2E and $httpBackend)**

**\* Structure your code sanely. Use directives, services, controllers, etc. where appropriate.**

**Optional bonus points:**

**\* Build the backend using node.js - if you use**[**loopback.io**](http://loopback.io/)**or another set of CRUD generators, it should be a breeze.**

**\* Persist the product/comment data to an actual database. (You could just store the data in memory for this exercise)**

**Please put your code up on Github. It’s okay if it’s a public repo.**

**If you finish before one hour, that’s great. If you don’t finish within one hour, that’s fine, too, just as long as I can see how you progressed.**

**Don’t worry about not finishing or not creating a perfect, fully-working product.**