1. What is your primary target audience?

We have two target audiences, which makes this a bit more of a challenge: college students (initially at MIT, potentially at many other colleges as we grow) and company recruiters.

1. What problem does your application address?

College students find internships and jobs through their school’s on-campus recruiting program, and the companies represented there are a tiny subset of the total number of relevant opportunities, due to travel costs and fees from campus career offices. Although theoretically students could use Monster.com (or other existing job websites), they do not, because those websites are not designed for students; as a result, companies do not post new-graduate jobs there—a self-propagating cycle.

1. How does your application address the problem above?

Recruitd allows students and companies to find each other online through a central database of student resumes and job postings. This is allows connections between relevant students and relevant companies to be made at a fraction of the time and money required before.

1. What is the killer feature of your application?

The killer feature is interactive resumes which college students find easy to create and fun to update, and which recruiters find easy to review and mark up. Right now, the process of creating a resume is a daunting task for many students (resulting in procrastination). From a recruiter’s perspective, each resume is only individually useful; it would be great if finding one excellent resume could help the recruiter find other similar resumes, and Recruitd makes this possible.

1. Which of the themes does your application match?

Jobs

1. Who is on your team? *We still want all the information you listed in the milestones.*

Keone David Hon, [keone@mit.edu](mailto:keone@mit.edu), MIT 2011 (undergraduate)

Oliver Song, [osong@mit.edu](mailto:osong@mit.edu), MIT 2014 (undergraduate)  
Kevin Li, [drducky93@gmail.com](mailto:drducky93@gmail.com), Holmdel High School 2011 (high school)

1. How did the team members meet?

The team formation forum. I knew Kevin from before and brought him on the team.

1. What browser do you want us to use to test your application?

The latest version of Google Chrome.

1. What is your application’s URL?

www.Recruitd.com

1. What credentials (username / password) should we use to sign into your application?

Student:

[alice1@example.com](mailto:alice1@example.com)

password: foobar

Recruiter:

[bob2@example.com](mailto:bob2@example.com)

password: foobar

1. Briefly describe what we should do to exercise your site’s functionality. Highlight any non-obvious finishing touches that you’re proud of.

Browse some jobs through the search page, add them by clicking the star. They can be viewed in the lists page. Add some stuff to your public profile in the public page. Update your feed. Sign up for another account as well.

1. Do you want to be considered for the Flex special prize? If so, briefly describe the Flex component(s) of your site.
2. Do you want to be considered for the Silverlight special prize? If so, briefly describe the Silverlight component(s) of your site.
3. Do you want to be considered for the HTML5 special prize? If so, briefly describe your use of HTML5 technologies.
4. Are you available to present to the judges on Wednesday 1/26, 2-5pm?

Yes.

1. List the sources of all the 3rd-party data, code, and media that your site uses.
   1. Jquery library
   2. jquery UI plugins (date picker, autocomplete, star rating widget)
   3. Jquery accordion (http://www.sohtanaka.com/web-design/simple-accordion-w-css-and-jquery/ )
   4. Jquery slider (http://sixrevisions.com/tutorials/javascript\_tutorial/create-a-slick-and-accessible-slideshow-using-jquery/),
   5. big facebook and linkedin icons (google images)
   6. Jquery tooltips (http://net.tutsplus.com/tutorials/javascript-ajax/build-a-better-tooltip-with-jquery-awesomeness/)