1. Please describe your stack. Detail any libraries, technologies, and languages you used for your project. Why did you make these choices? What are the trade offs of these choices?

The technology used for the project are below.

1. ReactJS – Front end
2. Webpack – used for build process, compilation.
3. Babel – ES6 to vanilla JS for browser to understand
4. NodeJS - Node server, to use webpack
5. NPM – For package management
6. Clarifai API – API to identity Pie

It was easy to start the template project using create-react-app. It was comfortable to code the separate component to make the captcha app. The trade-off as such was none, I think it can be exported as a package to be used in any app on as a benefit using the following stack.

1. Is your project ready for production? If it is production ready, describe the considerations you took into account and the solutions you implemented. If it is not production ready, describe what considerations you would take into account and what solutions you would implement?

It is production ready, we can do a production build and import the package to be used in any other existing project. As I understood the project, it was easy to think it as components as a Image would have ability to be clicked and verified thought the service. So I create a Image component and a service that will create 6 such component in a IMAGE Layout component,which has ability to refresh the images.

1. Is your project ready for a team of engineers to contribute to it? If it is ready for a team to contribute, describe what you did to prepare your project for collaboration. If it is not ready for a team to contribute, describe what you would do to prepare your project for collaboration.

The project is not ready for a team to start contributing. The thing that is needed is to start a git repository and publish the code on it for other to start using version control system, create their own branch and do PR for working on features. The git init has been started with the started code, but it still needs to be published.