|  |  |
| --- | --- |
| Richard Erdos *Junior Software Developer*  07402290568 richard.erdos@me.com [www.rerdos.co.uk](http://www.rerdos.co.uk) [www.github.com/rerdos](http://www.github.com/rerdos) | **Objectives**  London based software developer is passionate about deepening his knowledge of front-end technologies including Angular, JavaScript and responsive web development. Looking for innovative, exciting and challenging projects to work on and also to be a member of an Agile team.  **Work Experience**  Junior Software Developer – SAM Labs Ltd., LondonAugust 2015 – present  Developed a desktop application for Mac and Windows in node-webkit and in electron, using **HTML5**, **CSS3**, **SASS**, **AngularJS**, **TypeScript** (later on **ES6**) and **Foundation**. Researched and integrated new features into the app such as an audio player and folder management both for Windows and Mac with **JavaScript** (Node.js). Used **Facebook** and **Twitter API**s to enhance the authentication flow, therefore increase the user experience.  Took over the website development and worked closely with the design team in order to deliver a website that improves the business value. Refactored most of the website including the homepage, shop and payment flow. **Jade**, **jQuery**, **JavaScript**, **CSS3**, **LESS** and **Bootstrap grid** have been used to create a fully **responsive website**.  **Personal Projects**  Final Exam (April 2015) [www.rerdos.co.uk/finalexam](http://www.rerdos.co.uk/finalexam)  Single page application that uses **AngularJS**, **HTML5** and **CSS3**. Data that the user provides is stored in the browser’s LocalStorage, so students need not input their data each time when they visit the app. **Bootstrap** has been used to normalize the webpage and to provide predesigned alert boxes.  Assignment (July 2015) [www.rerdos.co.uk/myminifactory](http://www.rerdos.co.uk/myminifactory/)  **AngularJS** application that requests 3D objects's data from a locally provided **JSON** file, then applies it into a responsive website with a simple search. Furthermore, a modal has been implemented with Angular Foundation in order to bring more interactivity to the website. Responsive design was provided by Foundation Grid system. **Bower** was used to manage AngularJS, Foundation and **angular-foundation** libraries.  **Key technologies**  **HTML5**, **CSS3**, **JavaScript**, **AngularJS**, jQuery, SASS/LESS, **Git**, **Bootstrap**, Foundation, CSS Grids, TypeScript, RxJS, **ES6**, jasmine, ava, yo-yo.js, Twitter API, Node.js |