

Jefferson Huisa

<https://jeffhuisa.netlify.app/> | <https://github.com/j3ffh95> | <https://www.linkedin.com/in/jeffhuisa>

Software Engineer with a passion for coding and embracing challenges. Broadly and deeply knowledgeable in a wide variety of computer languages as well as the principles and techniques of website construction and maintenance. Known for being able to multitask and juggle multiple projects simultaneously, meeting all deadlines.

Technical Skills: Responsive Web Design, HTML5, CSS3, SASS, BootStrap, JQuery, JavaScript, Node.js, Express, MongoDB, Heroku, Netlify, Ruby, C++, Command Line

Software: Microsoft Word, Excel, PowerPoint, Adobe Photoshop, Adobe Dreamweaver

Web Tools: GIT/GitHub, WordPress

Other Skills: Detail Oriented, Problem Solving, Teamwork & Effective Communication, Time Management

Languages: English and Spanish

PROJECTS

MovieBuster App — *HTML, CSS, JavaScript, API*

- Browse movies and see details about it.
- Resources needed for the project are movie api, examples include Imdb, MovieDB etc.

Usage:

- User can see all the latest movie on the front page
- User scroll down to see all other movies according to release date
- User can then see movie overview

Do-It Application — *HTML, CSS, BootStrap, JavaScript, Node.js, Express, MongoDB, Heroku*

- A To-Do application where a user can write down all the things he wants to accomplish. Built using the CRUD operations.

Usage:

- User can see an input field where he can type in a to-do item
- By pressing enter (or a button), the User can submit the to-do item and can see that being added to a list of to-do's
- User can edit a to-do item
- User can remove a to-do item by pressing on a button
- When closing the browser window the to-do's will be stored in a MongoDB database and when the User returns, the data will be retrieved

WORK HISTORY

Freelance Web Developer-

September 2019- Present

Various Clients

- Used several types of CMS systems including WordPress and Drupal
- Handling all verbal and written communications between hosting companies, clients and vendors
- Meeting with the prospective clients to review website, and gather the clients specifications for the website
- Designing and implementing the front-end using HTML5, CSS3, and JavaScript

EDUCATION AND CERTIFICATIONS

Queensborough Community College - Applied Software Development

Codecademy— Full-stack Developer Path

TeamTreeHouse— Front End Developer TechDegree, Full Stack JavaScript Developer TechDegree

Free Code Camp— Full Stack Web Developer, Computer Software Engineering