Jefferson Huisa

917-651-9052 | jeffhv95@gmail.com | https://github.com/j3ffh95 | https://www.linkedin.com/in/jeffhuisa | https://www.jeffhuisa.com

PROFESSIONAL EXPERIENCE

Software Development Student with technical skill set. Broadly and deeply knowledgeable in a wide variety of computer languages as well as the principles and techniques of website construction and maintenance. I consider myself as someone who thrives in environments that constantly embrace new technologies. Known for being able to multitask and juggle multiple projects simultaneously, meeting all deadlines. Fluent in English & Spanish.

CORE COMPETENCIES

Customer Service

 Object Oriented Programming Collaboratory Working Computer Literacy

TECH SKILLS

Programming: HTML5 | CSS3 | JavaScript | Ruby | C++ **Frameworks & Libraries:** Bootstrap | JQuery | React

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

Web Tools: GIT/GitHub | WordPress

PROJECTS

GitHub Finder Project—

HTML, CSS, and JavaScript

-This is a search app that uses the GitHub API to get user information when a valid username is input. It displays the avatar, username, followers count, repository count, top 5 repositories based on forks and stars. APIs allow you to use the real world data that drives platforms like GitHub. You can communicate with the remote servers and get data that you can use to build an app.

Loan Calculator Project—

HTML, CSS, BootStrap and JavaScript

Usage:

- Enter your loan amount.
- Enter the loan interest.
- Enter the years to repay the loan.
- Click Calculate and after two seconds the calculator will return the results.
- If for any reason the result can not be calculated an error message will be displayed.

Random Meal Generator Project—

HTML, CSS, BootStrap and JavaScript

-Generate a random meal from an API.

Usage:

- User can click a button that will get a random meal from an external API (see below)
- The app displays Recipe name, Ingredients, Instructions and a Picture of the meal
- By clicking the button again, another meal will be generated
- The app also displays a YouTube Video

Soccer Website Design —

HTML, CSS, Flex, JavaScript, Jauery

A Soccer website design made with HTML, CSS and a bit of JavaScript with JQuery

Other projects available at https://www.jeffhuisa.com

EDUCATION AND CERTIFICATIONS

Queensborough Community College, Bayside, NY 11364 —

Fall 2018

Applied Software Development

| Web Technology: Building and Maintaining | Introduction to C++ Programming Design and |
|--|--|
| Websites | Implementation |
| Web Client Programming: JavaScript | Creating Smartphone Applications |

Flushing High School, 3501 Union St, Flushing, NY 11354—

Graduated June 2013

TeamTreeHouse— March 208 - Present

Front End Developer TechDegree Full Stack JavaScript Developer TechDegree

Free Code Camp— April 208 - Present

Full Stack Web Developer Computer Software Engineering

INTERESTS

Soccer | Volleyball | Movies | Running

WORK HISTORY

Mondrian Hotel, New York, NY 10016-

September 2017- March 2018

In Room Dining Server

- Answered incoming calls on a multi-line phone and record guest orders/requests
- Prepared, and delivered food orders and amenities up to guest rooms promptly
- Confirmed orders to ensure all items are present and that the tray setup is flawless
- Picked up and cleaned trays, prepared silverware, maintained a clean work area, and fully stocked supplies

Kingside Restaurant, New York, NY 10019 —

May 2016 - September 2017

Food Runner and Busser

- Cleaned and re-stocked working area
- Worked in a fast-paced environment
- Presented a neat and professional appearance
- Provided professional, friendly service
- Displayed enthusiasm and knowledge about the restaurant's menu and products
- Supported other areas of the restaurant as requested, including answering telephones and completing financial transactions for other staff