Matthew Sampson

₲ github.com/mbsampson

in linkedin.com/in/matthewbarrysampson

Debugged JavaScript and front-end code with Multi-Browser Developer tools to ensure

Communicated progress on a biweekly basis and shared prototypes through GitHub

408-761-6118

Skills

Experience

Languages

Felix Properties

cross compatibility.

August 2017 - Sept. 2017

JavaScript

. . . .

Node.js

HTML5

CSS3

C++

DnDVerse

pages.

iii July 2017

Python

Full stack web application that allows users to share DnD player and NPC profiles.

Web presence developed for an 18-unit apartment complex in Sunnyvale.

in state. Wes application that allows asers to share ship player and the epromesi

Utilized Google API to provide an interactive and responsive local map. Prototyped web page designs using HTML5, CSS3, and Twitter Bootstrap.

• RESTfully handled requests with Express using HTTP methods GET, POST, and DELETE.

Structured a database layer using Mongoose data schemes integrated with MongoDB.

• Used Embedded JavaScript Templates to dynamically render HTML responses.

Frameworks

Bootstrap

jQuery

ASP.NET

Express

Mongoose

Global Fluency

June 2017

Landing page for a fictitious company's web presence.

- Duplicated webpage elements using a responsive grid system and class templates.
 - Emphasized pixel-perfect accuracy with side-by-side comparisons using real-time updates.

Tools

MongoDB

Chrome Developer Tools

npm

Squaw Creek

_

🛗 Jan. 2017 – Feb. 2017

Golf course website made for DeVry University's case project.

- Organized team communication and member assignments through Discord and Gmail.
- Fixed connection and data storage/retrieval issues by debugging ASP.NET and C#.
- Managed an organization repository on Github to ensure version control and member contributions.
- Provided **all** website designs and front-end code for the project.

Education

DeVry University

May 2017 - April 2017

- Bachelor's in Computer Information Sciences
- 3.57 GPA
- Worked with a range of programming languages: C++, Java, HTML, CSS, JavaScript, Python, and MySQL.

West Valley College

2013 - 2015

- Focused heavily on OOP languages such as C++ and Java.
- Studied algorithms and adhered to coding standards.