

Matthew Sampson

✉ mbsampson89@gmail.com

🐱 github.com/mbsampson

🌐 linkedin.com/in/matthewbarrysampson

☎ 408-761-6118

Skills

Languages

JavaScript

Node.js

HTML5

CSS3

C++

C#

Python

Frameworks

Bootstrap

jQuery

ASP.NET

Express

Mongoose

Tools

Chrome Developer Tools

MongoDB

npm

Experience

Felix Properties

📅 August 2017 – Sept. 2017

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

- Utilized Google API to provide an interactive and responsive local map.
- Prototyped web page designs using HTML5, CSS3, and Twitter Bootstrap.
- Debugged JavaScript and front-end code with Multi-Browser Developer tools to ensure cross compatibility.
- Communicated progress on a biweekly basis and shared prototypes through GitHub pages.

DnDVerse

📅 July 2017

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

- Structured a database layer using Mongoose data schemes integrated with MongoDB.
- RESTfully handled requests with Express using HTTP methods GET, POST, and DELETE.
- Used Embedded JavaScript Templates to dynamically render HTML responses.

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.

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.