

Sausalito, CA || (707)-548-6725 || seandmelody@gmail.com
[Portfolio](#) || [GitHub](#) || [LinkedIn](#)

Technologies:

Languages || JavaScript, React, mongoDB, MySQL, HTML, CSS, Express

Libraries || Node, jQuery, Bootstrap, Bulma, Handlebars, Mongoose,

Web Dev || Progressive Web Loading, Caching, Service Workers

Industry Tools || Git, GitHub, Heroku, Atlas

Currently Learning || Python

Recent Projects:

[Day Planner](#) || [GitHub Repo](#)

Check your todo list, get stock quotes, headline news and the weather, all in one place, all using CRUD functionality.

Tech Stack: JavaScript, MySQL, Sequelize, Express, DotEnv, Luxon, Cloudinary, HTML, CSS, Bootstrap, OpenWeather, NewsAPI and AlphaVantage.

[Burger Eater](#) || [GitHub Repo](#)

A fun use of CRUD functionality, where you can name a burger, add it to a database and then click a button to eat a burger. After eating, you may also delete the burger!

Tech Stack: HTML, CSS, Bootstrap, JavaScript, MySQL and Handlebars.

[API Password Generator](#) || [GitHub Repo](#)

So many websites have specific requirements for passwords. In this project you can create a fun new password with a multitude of selections, much like a MadLib!

Tech Stack: JavaScript, HTML, CSS, Bulma, WordsAPI, Local Storage and password strength checker.

Experience:

SFPD Forensic Photographer & Archivist: 2013 - Present

Photographed Crime Scenes and evidence processing. Managed Inventory and upkeep of all cameras. Handled all historic Negatives and archived the history of Crime Scenes in San Francisco, including the Zodiac and Zebra Homicide Cases.

Education:

UC Berkeley: Bootcamp Certificate:

Full Stack MERN web development. Fluent in HTML, CSS, JavaScript jQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handlebars, React and many more.

CSU Chico:

Bachelor's Degree in Art Emphasis in Photography and Minor in Art History: Emphasis in Photography, digital and darkroom work as well as unique non-traditional photographic processes. Including creating my own Experimental Development Techniques.