

# Hello

## I'm Kalena Almand

(210) 788-1111

[kalenaalmand@gmail.com](mailto:kalenaalmand@gmail.com)

LinkedIn: <https://www.linkedin.com/in/kalena-almand/>

Portfolio: <https://kalmand1057.github.io/kalena-almand-portfolio/>

GitHub: <https://github.com/kalmand1057>

## Skills

As a full stack developer student, I have currently used the languages HTML, CSS frameworks, JavaScript, APIs, Node, Express, and MySQL.

## Projects

### Password Generator

By Using the Open Weather API, this website presents a current and forecast of the city the user inputs.

Technologies Used: HTML, CSS, and Javascript

URL: <https://kalmand1057.github.io/h3-password-generator/>

### Night In

By Using the Open Weather API, this website presents a current and forecast of the city the user inputs.

Technologies Used: HTML, CSS, Javascript(jQuery), Bulma CSS Framework, The Movie Database API, Recipe Puppy API, The Cocktail Database API

URL: <https://cascutter.github.io/Project-1-Night-In/>

### Weather Dashboard

By Using the Open Weather API, this website presents a current and forecast of the city the user inputs.

Technologies Used: HTML, CSS, Javascript(jQuery), Bootstrap, and Open Weather API

URL: <https://kalmand1057.github.io/hw-6-weather-dashboard/>

### Pizza Claw

Using Node, Express, Passport, MySQL and Sequelize this app will allow the user to create a login, create their own pizzas, and access previous creations.

Technologies Used: Node, Express, Passport, MySQL, Sequelize, Handlebars, Bootstrap, HTML

URL: <https://github.com/Feda2020/Project2>

### **Readme Generator**

Using Node, Inquirer and Express, this app allows the user to generate a readme by answering the prompts.

Technologies Used: Node, Inquirer, Express

URL: <https://github.com/kalmand1057/hw-9-timesaver-readme-generator>