



# Eddie Anguiano

**Front-End Web Developer**

## Contact

- ✈ eamakes.com
- ✉ eddie@eamakes.com
- in linkedin.com/in/eamakes
- github.com/Eddie-Anguiano
- ☎ 562-746-4978
- 📍 Los Angeles

## Skills

- Javascript
- Html
- Css
- Scss
- React
- Next.js
- Contentful CMS
- Unix
- Netlify
- Figma
- Vscod
- Affinity Designer
- Git
- Framer Motion

## Experience

### Private Freelance

2019-2021

## About

My name is Eddie Anguiano. I'm a self-taught Front-End Web Developer focused on making beautiful, functional, and scalable websites and web apps. I'm currently working within the Jamstack, connecting dynamic React front-ends to flexible and scalable content management systems. Technical skills, however, are only half of my skill set. Good communication and a continuously positive attitude are paramount in a fast-paced ever changing industry. Contact me and let's discuss how I can bring value to your team.

## Recent Work

### PapasBellflower.com

Custom design, implemented in React. A friendly neighborhood pizza website with a modern style and features that impress. Check the hours of operation with the dynamically styled "Hours" component or view the location with a custom-styled Mapbox implementation. The menu is managed entirely on the backend by Contentful (headless CMS).

### Puvu.org

Custom design, implemented in React and Next.js. A non-profit website with ample animations/effects (Framer Motion) but a focus on content. On the development side, all the fundamentals are here, UI/UX, SEO, accessibility, and an emphasis on modular coding practices.

### Wuddle.tech

Search classic and modern drink recipes with this "no-frills" web app. Vanilla Javascript, Html and, CSS managed with a traditional Model-View-Controller (MVC) design pattern. This site features the following functionality: pagination, loading spinners, API calls, drop-down menus, and state management.

### Eamakes.com/singlelinklist

Education through illustration and animation. Learn the various methods of a Linked List with an easy-to-use graphical interface. Choose the Method, Arguments, and even color to represent newly created objects. Press "Run" and observe how your Linked List is mutated.