

# Greg Beas

FRONT-END DEVELOPER

## Details

Orange County

United States

(949) 632-8301

[gregorybeas4@gmail.com](mailto:gregorybeas4@gmail.com)

## Links

[greg-beas.dev](http://greg-beas.dev)

[github.com/gregbeas](https://github.com/gregbeas)

[linkedin.com/li/greg-beas](https://linkedin.com/li/greg-beas)

## Skills

HTML & CSS/Sass

JavaScript

React

Responsive Design

Git

Node.js

Bootstrap/Tailwind

Figma

## Languages

English

Spanish

## About Me

Passionate Front-End Developer committed to creating responsive, pixel-perfect, and accessible web pages. Eager to learn, and ready to make meaningful contributions to a talented engineering team.

## Projects

### Restaurant Website

*React, SCSS, Node*

- fully responsive component-based layout with flexbox and grid
- reservations form with client and server-side validation

### Ecommerce Web App

*Vite, React, Tailwind, TypeScript*

- responsive mobile-first design layout
- complete with add-to-cart functionality

### Travel Agency Web App

*React, CSS, AOS, Node*

- responsive layout with a custom navigation menu toggle on small screen sizes
- utilizes AOS animation library for scroll animations

## Employment History

### Maintenance Transformation Co-op, Bimbo Bakeries USA, Lehigh Valley, PA

JANUARY 2018 – MAY 2018

- led a research project to find best practices in company plants and reduce maintenance costs and time
- performed plant assessments throughout the Northeast region to standardize maintenance programs and prevent inconsistencies

### Mechanical Engineering Co-op, Brewer Fitness, Randolph, MA

JANUARY 2019 – JUNE 2019

- joined the existing engineering team to prepare a new line of products for sale
- designed and prototyped new components
- developed detailed engineering plans and designs using customer feedback, built a functional prototype, and released a new model to customers

## Education

### Meta Front-End Developer Professional Certificate

SEPTEMBER 2023

- Interactive and responsive web design
- UI/UX principles
- Robust and reusable component-based architecture using React

### Northeastern University, Boston, MA

SEPTEMBER 2016 – JANUARY 2020

*Completed 90 credit hours towards a BS in Mechanical Engineering*