

Brandon Turner

Software Engineer

Summary

Skilled developer, with a versatile software engineering skill set, that is dedicated and excels at resolving employer challenges with process improvements and innovative solutions that are proven to increase efficiency, customer satisfaction, and company standards.

Recent Projects

[React Pokedex](#)^{↗(link)} | Front-end Jan.2023

- React based pokedex, that features PokeApi, Axios for HTTP request, DOM Manipulation to add,remove and modify webpage

[NutriTeam](#)^{↗(link)} | Full-Stack Sept.2022

- Uses HTML5, key & advanced functionalities of CSS3 (Flexbox, Grid, animations, CSS variables and Sass), ensuring responsiveness and optimizing for accessibility and performance.
- Uses the javascript fetch method with the spoonacular api and stores data in local storage to save dishes you liked for later.

[Fantastic eCommerce](#)^{↗(link)} | Full-Stack Nov.2022

- Crafted using Next.js, Stripe for transactions, Magic for login authentication while using Apollo. server,express, graphql, and mongoose.
- Worked as part of a team to create this Dynamic Full Stack eCommerce site to purchase products safely.

Work Experience

Front End Developer -Freelance

- Completed tasks and projects in a timely manner
- Test, debug, and assist with the implementation of quality control processes
- Collaborated with UI UX designer and back end software engineer teams

Realtor - Prince and Associates Realtors

- Represented clients in the purchase and/or sale of their residential property.
- Prepared and disclosed documents such as purchase agreements, closing statements, deeds and leases.
- Promoted sales of properties through advertisements, open houses, and participation through multiple listing services.

Contact

760.222.6224

bwt616@gmail.com

github.com/bt616

[Linkedin](#)

Tech Skills

Javascript

API's

CSS

HTML

React

Node.js

OOM

Web Accessibility

Command-line Automation

MongoDB, Mongoose, Git

Education

University of San Diego

Full-Stack Certificate

Grossmont College

Major: Computer Science