Daniel Laschanzky

Full Stack Web Developer | M.E.R.N.

About me

https://github.com/WiredGuitars

I believe that being addicted to doing something trumps motivation and discipline. I'm Daniel Laschanzky, and in January, 2023 I became addicted to learning about programming. I've been fascinated in the subject ever since I was young when I developed a similar addiction to competitive gaming. As I was transitioning out of a career in sales and a side-gig in online streaming and content creation, I finally decided to pursue learning all I could about the subject. I started with foundations in the free online resource, "The Odin Project," before continuing down the JavaScript full-stack course.

Featured Projects

Personal Portfolio Website

 $React/Next.js \mid TypeScript \mid Tailwind \ CSS \mid Framer \ Motion \mid Nodemailer \mid Vercel \ \underline{https://daniellaschanzky.vercel.app/}$

Header/navbar component synchronizes with what the user has in viewport, using a combination of a custom context hook to pass certain state variables and their setter functions, as well as React Intersection Observer library. Tailwind made the task of formatting for mobile viewports and managing theme-switch for dark-mode significantly easier. My first project created with Next.js, I'm pleasantly surprised with how it turned out and how powerful Next.js as a react framework; especially with respect to how I was able to use its support for server actions and react's native support for form-handling in conjunction with nodemailer to send myself emails in the Contact section.

Faux Shopping Cart

React | HTML | CSS | JavaScript

https://dlaschanzkyshoppingcart.netlify.app/

My final project for TOP's 'React' Course, this faux ecommerce app uses react's native support for routing via react-router-dom library to create a single-page app that's seamless to load and navigate through. It also uses data fetching to pull items from fakestoreapi.com, and maps over them to create containers displaying their relevant product info (price, name, e.t.c.). It manages a context state variable to keep track of the items the user has been adding to their shopping cart as well as their price (which are stored in an array that's checked every time a user adds a new item to see if it currently exists within the array or is a new item) to help in the creation of the checkout component, which shows the total price of all items combined, as well as an itemized list the user can look over.

Skills

React | Next.js | MongoDB | Express.js | Node.js | JavaScript | Github ChatGPT | Firebase | Netlify | Vercel | Linux/Bash | HTML/CSS

Education

Bachelor of Arts - University of Nebraska-Lincoln - 3.1 GPA

January, 2013 - December, 2017