

Natanael Pacheco

<https://www.natepacheco.dev/>

natepacheco716@gmail.com

585 736 2567



Scan For Portfolio

" Continuous learning is the key to unlocking our potential, and embracing challenges is the path to growth."

As a motivated individual, my thirst for professional growth never subsides. With a solid two years of experience in both a fast-paced agile corporate setting and as a freelancer, I have honed my skills and broadened my knowledge. My passion for problem solving allows me to approach projects with a creative and resourceful mindset, consistently delivering results of the highest quality and attention to detail. Whether it's through taking on new challenges or continuously seeking out opportunities for advancement, I am committed to my personal and professional development.

Skills & Technologies

Client Side

- JavaScript
- TypeScript
- React.js
- Next.js
- Tailwind CSS

* Always interested in learning anything that would be required

Server Side

- Node.js
- Express.js
- MongoDB & Mongoose
- Jest
- graphql / Sanity CMS

Education

Udemy

Web Development Bootcamp

Year of Graduation: 2021

Crucial Concepts Covered: HTML5, CSS3, Sass, JavaScript, Data Structures, Async Programming, RESTful API, Object-Oriented Programming, Classes Node.js, Express.js, MongoDB, Auth0, React, Redux.

Data Structures & Algorithms: Big O Notation, Recursion, Searching & Sorting Algorithms, Singly & Doubly Linked List, Trees & Graphs, BFS & DFS, Dijkstra's

Udemy

Web & Mobile UI/UX Design Bootcamp

Year of Graduation: 2019

Crucial Concepts Covered: Figma, User Flows, Sitemaps, Wireframes, Prototyping, Typography, Color Theory, Image Optimization, Mobile Design, Design Systems.

Work experience & Projects

Linconwaves

Front End Developer

May 2022 – Oct 2022

- Successfully identified and addressed error's in the codebase, and frontend increasing overall performance by 10%

- Refactored code for the company's website, increasing the performance from 2800ms load time to 1600ms.

- Maintained legacy components, refactoring their code this ended up increasing performance by 18% in comparison with their previous state.

- Implemented components based on the given wireframes, within deadlines.

Luna – Full Stack E-Commerce Store

Full Stack Developer

Next.js, TailwindCSS, SanityCMS, Stripe API

- Built the front-end using Next.js for its fast, scale-able, and SEO friendly architecture.
- Implemented the design using TailwindCSS, to deliver a professional fully responsive user experience.
- Added Sanity CMS client, and also implanted all of the necessary schematics for ease of content integration.
- Implemented File-based routing, and data fetching to allows server-side rendering and static generation which makes the websites incredibly optimized. This makes use of next.js built-in methods such as (getServerSideProps, getStaticPaths, and getStaticProps).
- Utilized the Stripe Checkout API, for easy reliable payment processing.

Chronicles Blog – Full Stack Blog

Full Stack Developer

Next.js, TailwindCSS, SanityCMS, TypeScript

- Designed & developed the User Interface using TypeScript, Next.js, and TailwindCSS for increased security, responsive user interface, and a scale-able robust codebase.

- Implemented Sanity CMS client, and also implanted all of the necessary schema for articles, images, comments, etc

- Made use of ISR to increase performance and prerender content so when users click on anything the content is already available. Made use of SanityCMS dashboard to seamlessly create, and manage blog posts, including comments.

Link : github.com/Zeviks/Chronicles-Personal-Blog

Thank you for reading!