Natanael Pacheco

Frontend Developer

natepahceco716@gmail.com

(585) 736 2567

linkedin.com/in/natanaelpachecorobles/

github.com/Zeviks

www.natepacheco.dev/

Work Experience

Linconwaves - Front End Developer

May 2022 - Current

Part-Time

- Implemented components based on the given wireframe, within deadlines.
- Successfully identified and addressed error's in the codebase, increasing overall performance by 10%
- Refactored code for the company's website, increasing the performance from 2800ms load time to 1600ms.
- Collaborated with the project manager to develop new features for the site by increasing revenue for the company by providing a more user-friendly interface.
- Redesigned the company's website using React and increased top-of-funnel lead conversion by 20%

Projects

VOLT - Video Conferencing App

A Minimalist Focus Video Chat App. Designed on Figma, Built on Next, js, using Web RTC, Socket.io, and Peer to Peer.

- Designed the UI on Figma, with proper wireframes and use cases, for a video chat app, which would be used by users to engage in video calls and stream live videos.
- Created a video chat app that takes advantage of peer-to-peer connectivity and allows users to call each other by generating a code.
- Managed project tasks through GitHub and Trello.

Traffik - Admin Dashboard

An Admin Dashboard built with React.js, Tailwind, and Syncfusion.

Some of the features this dashboard offers are a Responsive UI, built with Tailwind, CRUD Employee Management System, Invoice Generator, and more.

- Implemented a dark mode option on the site.
- Built a CRUD employee list, which gives the user full editing capabilities over the employee accounts in the database.
- Made using React, Tailwind, and Syncfusion components.
- Some of the other features are a WYSIWYG HTML-based WordPad, Email sender which allows you to pick from custom templates.

Weather Forecast - Weather App

A simple weather app, built using tailwind, react, and Axios.

- Created the UI, and layout using Tailwind.
- Fetch data from the MetaWeatherAPI, create custom hooks to store, and fetch the data accordingly.
- By providing the name of the city, you'll retrieve the current forecast for that given city.
- Built using React, Axios, and Tailwind, which reduced the initial load time of the application by 20%.

Skills

Programming Languages

- Semantic HTML
- CSS & SASS
- JavaScript
- TypeScript

Frameworks

- React
- Redux
- Tailwind

Design

- · Responsive Web Design
- Figma
- Adobe Creative Suite

Other Skills

- RESTful APIs
- Git / Github
- Node.js
- Express.js
- Fluent In Spanish

Education

Web Development Bootcamp - Udemy

Major Areas Covered:

HTML, CSS, SASS, JavaScript, Data Structures, Async Programming, RESTful APIs, OOP, Classes Node.js, Express.js, MongoDB, AuthO, React, Redux.

06/2021 - 11/2021

Certification

Data Structures & Algorithms - Udemy

Major Areas Covered:

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

02/2022 - 04/2022

Certification

Scan For Portfolio

