

Hi, my name is

Natanael Pacheco

Front-End Developer

Mobile: 5857362567

Email: natepacheco716@gmail.com

Portfolio: natepacheco.dev

Bio

Fuelled by a passion for creating compelling and scalable products. With a desire to excel and continuously learn new things while also improving my work. Always up for a challenge, and continuously searching for the next big thing. Excited to bring an awesome wide arrangement of skills into my position and hopefully become an awesome asset to the company. With a deep understanding of web development concepts and a commitment to developing as both a developer and a person. Stoked to see what the future has in store for me.

Skills

Programming Languages

HTML, CSS / SASS,
Javascript (ES6)

Libraries & Frameworks

React / Redux, Node.js,
Express.js, Tailwind

Tools & Platforms

Git, Webpack, Netlify, VSCode
Postman, Slack, Trello

Design

Figma, Adobe Photoshop,
Adobe XD, Adobe After Effects

Experience

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.

Weather Forecast - Weather App

A Simple Weather App that was made with **React.js**, using the **MetaWeatherApi**, **Custom React Hooks**, **Axios**, and styled with **CSS Modules**.

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** for the functionality, and styled with **CSS Modules**,

Education

Web Development Bootcamp - Udemy

06/2021 - 11/2021

Certification

UI/UX Design - Udemy

12/2021 - 01/2022

Certification

Data Structures & Algorithms - Udemy

02/2022 - 04/2022

Certification

Personal Skills

Fast Learner

Team Player

Bilingual

Love For Problem Solving

Easily Adaptable

Great at Communicating

Interests & Hobbies

Machine Learning, UI/UX Design, Gaming, VR & AR, & Robotics.

Portfolio

