NICHOLAS CORTES

Tacoma, WA 98466 (Open to Remote) | (253) 888-6555 | cortesnicholas04@gmail.com LINKEDIN | GITHUB | PORTFOLIO

TECHNICAL SKILLS

Front End | React, Javascript, NodeJS, CSS, styled-components, responsive-design

Back End | NodeJS, MongoDB, MySQL

Technologies | Express, Mongoose, Sequelize, JWT

Testing | Jest

Developer Tools | Git, npm, Webpack, Babel

EDUCATION

University of WA - Trillium Coding BootCamp, GPA (3.7)

2023

UW Coding BootCamp

August 2022 - Febuary 2023

- I attended the Trillium online BootCamp provided by the University of Washington. The curriculum consisted of the latest frameworks and web technologies. This course was run by professionals of the industry.
- Our day consisted of working together in a group 5 -7 times a day.
- Working and collaborating with my peers gave me the technical and social skills of being able to effectively problem solve amongst a group.

PROJECTS

Full Stack Application | Tech-Blog

Source Code

Multi page Tech Blog web application

JavaScript | React | MySQL | Node.js | Express | JWT

- A full stack Blog application with user authentication and authorization. This project allows users to communicate about tech. Users can comment, view others profiles, create comments, delete comments, view their own profile, create posts, and delete posts.
- This project was created entirely by myself in my spare time.
- Front end of this application was created in React and styled with CSS. This application uses REST apis with express.js and MySql for the database.

Full-Stack Application | Apparel Website

Source Code

Multi page E-commerce web application

Javascript | Node.js | Express | React | Bcrypt | JWT

- A full stack E-commerce application with user authentication and authorization. This project displays my ability to not only authenticate users but authorize them. This project uses auth middleware and conditional statements to ensure the user has access to the admin role page. The admin role allows the user to create posts, and categories.
- This project was created entirely by myself in my spare time.
- The front end was written in React and styled purely in CSS. This application uses REST apis with express.js and MongoDB for the database.

Full Stack Web Application | Cannibanode

Source Code

Single page e-commerce website

JavaScript | React | Express | Stripe | Redux | MongoDB

- This was a collaborative project in which me and 3 other classmates were assigned. We started with an idea and turned it into an application.
- I was in charge of the front end as well and helped with the back end. I created the models for the Redux and handled the filtering and display of the products.