CHANDRA HOLT

FULL-STACK DEVELOPER

CONTACT

+1-253-205-6507



chandra_holt@hotmail.com



Portfolio

PROFILE

Recent computer science graduate with a passion for developing scalable web applications and working across full stack. I am looking to grow my skill set while contributing to an upstanding technology company. Self-starter but can also work well in a team environment. Previous work experience in management, customer service, retail, and education. I want to contribute to making life easier and more fun for everyone!

SKILLS

- JAVASCRIPT
- HTML
- CSS
- REACT.JS
- JQUERY
- NODE.JS
- PYTHON
- GIT

EDUCATION

University of Washington

2021-2022

Full Stack Developer Boot Camp

Washington State University

2009-2011

Bachelor of Arts in Linguistics

Matriculated Cum Laude

PROJECTS

Ultimate JavaScript Quiz

Test your knowledge of JavaScript! Users may choose from three answers on 10 JavaScript-related trivia questions. A timer runs in the background to log time during the game. Results from quiz are shown so user knows their score and can log their score with their initials. User can view their previous high scores along with high scores of previous users. After user completes the game, they may choose to retake the quiz at the simple press of a button. (*Technologies used: JavaScript, HTML, CSS*)

Don't Get Bored!

View cute dog pictures, get cat facts, and hear Chuck Norris jokes. Users come to visit our page to feign off boredom! They can learn interesting things about kitty cats, look at cute pictures of dogs, and hear funny (and strange) jokes about Chuck Norris. Users are able to save items they like and can access them by clicking 'Saved Items' at the top of the page. To return to the landing page, they simply click 'Home'. (JavaScript, HTML, CSS, Bulma CSS, Ninja API)

Sweater Weather Application

See the weather anywhere in the world! Weather dashboard which can be utilized to retrieve weather data for cities around the world. User may type a city name in search bar and see the weather for the given city, as well as the date and a five-day forecast. The UV index is displayed with a color code regarding ideal, moderate, or severe conditions. After the user searches for a city, that city is added to a history bar on the left side of the screen for later use, if desired. When user clicks the previous city name, it appears on top of the list and displays the weather information for that city again. (Technologies used: JavaScript, HTML, CSS, OpenWeather API)