

ABOUT ME

Seattle Native turned digital nomad turned software engineer. Currently tutoring Full-Stack Flex Web Development at the University of Washington.



CHANDRA HOLT

SOFTWARE DEVELOPER

OBJECTIVE

Recent computer science graduate with experience and passion for developing scalable web applications working across full stack. I am looking to grow in a community-centered workplace and contribute to an upstanding company. My goal is make life easier and more fun for everyone through technology!

EXPERIENCE

UNIVERSITY OF WASHINGTON - T.A. / TUTOR

(August 2022-Present)

Currently leading a cohort to success by assisting adjunct professor in Full Stack Flex course. Fundamentals covered include: HTML5, CSS3, JavaScript (ES6), jQuery, MySQL, git, express, node, MongoDB, computer science, database theory

MOON YOGA STUDIOS – OWNER/INSTRUCTOR

(February 2021-Present)

As a sole proprietor, I run my own yoga studio. I teach both group and one-on-one clients.

VIPKID - TEACHER

(March 2015-October 2021)

Taught ESL through a broad curriculum to primary through middle school students. Helped design curriculum.

SKILLS



Back-End Development

Front-End Development

Team Building

Leadership & Education

CONTACT

@ chandra_holt@hotmail.com

+1-253-205-6507

GITHUB, LINKEDIN,
PORTFOLIO, WEBSITE

Seattle, WA, USA



EDUCATION



UNIVERSITY OF WASHINGTON

Full Stack Software Engineering
2022



WASHINGTON STATE UNIVERSITY

B.A. in Linguistics
2011

PROJECTS

MYTEAM STATS

(Team Project)

I worked with a team to create a sports statistics tracking application. It's a sports stats tracker for youth leagues, adult recreation teams, and school sports! Whether you're a coach of a professional team looking to track the teams and players of a whole league, a player/manager corralling an adult rec team, a rec league admin building a season of teams, or an enthusiastic parent tracking their young athlete's progression through youth sports, myTeam Stats is the best way to manage anything from players on a team to multiple leagues running multiple seasons.

SWEATER WEATHER

(Solo Project)

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.

ULTIMATE JAVASCRIPT QUIZ

(Solo Project)

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

TECHNOLOGY SKILLS

- JavaScript (Intermediate)
- HTML (Intermediate)
- CSS (Intermediate)
- React.js (Intermediate)
- JQuery (Entry level)
- Node.js (Intermediate)
- MySQL (Entry level)
- APIs – building / working with
- MongoDB (Entry level)
- Apollo (Entry level)
- Material UI (Intermediate)
- Bootstrap.js (Entry level)
- BCrypt / DotENV / sequelize