

Tesia Tran

Santa Ana, CA | tesiatran88@gmail.com | (714) 204-2309

WORK EXPERIENCE

Stats.Band | Remote

Front-End Developer

July 2020 - Present

- Develop a mobile-responsive desktop app based on mockups using JavaScript, jQuery, CSS, and HTML
- Utilize D3.js for data visualization on the administrator and athlete pages
- Integrate front-end web page features with the backend using API endpoints
- Identify and fix existing bugs to improve site layout and optimize user experience

CTO Tech Services | Remote

Front-End Developer

March - June 2020

- Utilized HTML, CSS to create feature updates to the LearningFuze home page
- Collaborated with the development team in an agile environment to plan and implement the feature changes
- Researched and incorporated coding best practices to ensure optimal performance and lighter load times

Twitch (via TargetCW) | Irvine, CA

Recruiting Coordinator

2018 - 2019

- Scheduled 5-10 onsite and 15-20 phone interviews daily; managed all candidate travel details and processed expense reports; coordinated post-onsite interview debrief meetings with hiring teams
 - Supported a team of 8 recruiters by updating candidate records and job postings in recruiting systems while handling all candidate communication
- Participated in process-development and process-improvement teams

APPLICATIONS

Epic Meal Planner | *Meal-Planning, Calendar & Recipes App* | [GitHub](#)

- Collaborated with a team to develop a full-stack, mobile-responsive web application that helps users plan meals for a healthier lifestyle
- Built with a React front-end that uses the Fetch API to connect with a full back-end utilizing PHP, MySQL, and JSON
- Employed Agile methodologies by using Meistertask, daily standups, sprints, and release candidates to plan, strategize, and track progress
- Utilized Figma to generate a cohesive UI/UX design and used HTML5, CSS3, and Bootstrap4 to create the resulting wireframe

Snow Optics | *Snow Goggles E-Commerce Site* | [GitHub](#)

- A full-stack shopping cart application where users can view snow goggles for sale, add products to a cart, and purchase the products
- Built React components in jsx that manage both global state and local state
- Developed REST API in PHP to send JSON data between server and client
- Implemented mobile-responsiveness using HTML5, CSS3, and Bootstrap4

tesiatran.com

github.com/tesiatran

linkedin.com/in/tesiatran

TECHNICAL SKILLS

Strong:

JavaScript (ES5 + ES6)

jQuery

React.js

CSS3

HTML5

Bootstrap4

Flexbox

Experienced:

PHP

MySQL

Query Optimization

APIs (AJAX, Fetch)

Webpack

Node.js

Express

D3.js

Tools:

Git/GitHub

Chrome Dev Tools

Postman

npm

AWS

EDUCATION

LearningFuze

- Accelerated Full-Stack Web Development Program
- 850+ total hours over the course of 13 weeks

University of California, Riverside

- Bachelor of Arts in Psychology

Mansfield College,

University of Oxford

- Oxford Entrepreneurial Leadership Program