CHRISTINA TRUONG

WEB DEVELOPER | AUSTIN, TX

Web developer certified through the University of Texas' coding program, passionate about developing responsive web applications that make life easier with skills in JavaScript, React and Bootstrap.

Email: christinaqtruong@gmail.com | LinkedIn: linkedin.com/in/christinaqtruong | Github: github.com/christinaqtruong

SKILLS

HTML5 | CSS3 | JAVASCRIPT NODE.JS | EXPRESS.JS | BOOTSTRAP | Languages: Frameworks: REACT | JQUERY

Databases: MYSQL | SEQUELIZE | MONGODB |

MONGOOSE

RECENT PROJECTS

Engauge

https://serene-meadow-56536.herokuapp.com/

- Engauge eliminates the need for manual data collection
- · Pre-built forms populate a mongoose database that dynamically create charts, maps and financial data using an API
- Responsible for GET/POST routes to populate and organize data
- Created table components using React. is and React Bootstrap
- Improved user experience by building search/filter functions

MOMENT | MONGODB | REACT | REACT BOOTSTRAP | PASSPORT | NODE | EXPRESS

Heroes United

https://heroesunited.herokuapp.com

- Heroes is a multi-level, turn-based browser game
- User authentication accesses character statistics/game progression
- Designed efficient game play and combat system using jQuery
- Enhanced UI using D3 and bootstrap to create dynamic health bars and animate character actions

NODE | EXPRESS | MYSQL | PASSPORT | D3 | JQUERY

EDUCATION

Full Stack Web Development Certificate

July 2019

University of Texas' coding certificate program covering HTML5, CSS, jQuery, JavaScript, Responsive Design, Bootstrap, React.js, MongoDB, MySQL, Heroku, Security and Session Storage, and User Authentication.

University of Texas at Austin

May 2018

Microbiology & Infectious Disease, B.S

University of Texas at Austin Medical Laboratory Science, B.S Dec 2017

WORK HISTORY

Baylor Scott & White Medical Center

Pflugerville, Texas Nov 2018 - Apr 2019

Méd Tech Certified FT Nights

- Prevented unnecessary overhead and stocking out by monitoring inventory
- Troubleshot quality control issues by tracking QC levels, expiration dates and Westgard rule violations
- Streamlined workflow by contributing to lab layout changes
- Performed qualitative and quantitative analytical testing
- Ensured quality control through routine daily, weekly, monthly and as-needed maintenance and calibration
- Communicated directly with nurses and doctors specimen quality, order needs and critical results
- Responsible for all specimen processing, receiving, labeling and distribution for the laboratory
- Managed the blood bank, microbiology, immunology, chemistry, hematology, molecular diagnostics, urinalysis and blood gas departments

Parkland Memorial Hospital

Dallas, Texas

Medical Technologist I

Feb - Nov 2018

Primarily operated the COBAS 8000/8100, Architect i1000/c4000, Clinitek Atlas and Advantus performing qualitative and quantitative analytical testing and routine maintenance and QC