

TU

TYLER UNDERWOOD

FRONT-END DEVELOPER

ABOUT

Inventive front-end developer with a passion for intuitive user experience. Enthusiastic about unique challenges that allow me to solve problems in a dynamic and clever ways.

CONTACT

tylergrantunderwood@gmail.com
512-623-0716
Austin, Texas

GitHub

<https://github.com/TylerUnderwood>

CodePen

<https://codepen.io/CyborgSpaceViking>

EDUCATION

Austin Coding Academy

Full Stack Web Development
Apr / 2019 - Feb / 2020

TECHNICAL SKILLS

JQuery	JavaScript
Vue	React
Express	SCSS
PHP	Wordpress
SQL	Statamic

WORK EXPERIENCE

State Built (Feb. 2018-Present)

Front End Developer

Collaborate with a team of developers and designers in a fast-paced agency environment. Implement static mockup designs into fully responsive web applications using HTML, SCSS, JavaScript, various front-end frameworks and content management systems. Develop dynamic, reusable components. Maintain Git repositories, reviewing pull requests to ensure code quality and compatibility.

PROJECTS

Franklin Building Supply

<https://www.franklinbuildingsupply.com>

Statamic | Vue | Page Components | SCSS | UX | UI

- Pioneered development on fully responsive components from start to finish, according to given design specs.
- Engineered and developed a modular page builder using HTML, SCSS, Vue and Statamic.
- Created custom settings UI for client to create custom page layouts with ease.
- Ensured intercompatibility between components to ensure dynamic, concise flow throughout the design.
- Maintained coding best-practices, submitting code to Git with necessary documentation.
- Increased ease for future development by maintaining code consistency.

ACA Final Project

<http://capstone-project-4503.appspot.com>

React | Redux | Express | SQL | SCSS | UX | UI | Design

- Designed and developed a fully responsive web app using React, Redux, SCSS, and SQL.
- Created fully modular, custom component library.
- Focused heavily on unique, intuitive interactions with animation for a smooth user experience.