

Thomas McKyer

12333 McAllister Park Drive, Charlotte, NC 28277

C: 704-517-2732 | thomasdmckyer@gmail.com | <https://github.com/tivler>

SUMMARY:

Enthusiastic young adult, seeking an opportunity as a Front-End Developer. Self-starter, team player, analytical, and quick learner with a passion for software development and technology.

TECHNICAL SKILLS:

- Programming: HTML5, CSS3, JavaScript
- Developer Tools: Git, Github, VSCode
- Frameworks, libraries: Vue.js, Bootstrap, SASS, SCSS and Node.js
- Task Automation: Gulp, Grunt, WebPack, and Vue-Cli
- Development Tools: Git, GitHub, Babel, WebStorm, VSCode
- Experience: Client Side Application Development, Responsive Design, Single Page Applications,

EXPERIENCE:

FedEx Express, Charlotte, NC

September 2018 – Present

Material Handler

- Operate mechanical ramp equipment in lifting and transport of packages and materials.
- Greet aircraft and offload packages for sorting or staging in the operations center.
- Separate packages according to establish procedures by type and destination.
- Assist with the build-up and breakdown of pallets containing heavy freight.
- Ensure completion of all required basic and recurrency training.

QuikTrip, Charlotte, NC

June 2017 – August 2018

Clerk

- Provided fast, fun and friendly service to Quick Trip guests.
- Operated POS system upon customer checkout.
- Helped to maintain inventory and store cleanliness.
- Complied with state health regulations when completing food orders.

GameStop, Charlotte, NC

June 2016 – January 2017

Guest Services Advisor

- Provided outstanding customer service experiences using GameStop's buy, sell, trade and reservation model.
- Shared product and gaming knowledge with customers to build sales.
- Ensured that products were easy to see and buy.
- Processed customer transactions.

Thomas McKyer

12333 McAllister Park Drive, Charlotte, NC 28277

C: 704-517-2732 | thomasdmckyer@gmail.com | <https://github.com/tivler>

PROJECTS:

Home Seller Site – worked with a remote team of developers to create a site that helps homeowners get connected with a realtor to sell their home.

- Contributed to the UI layer of this project by using vue.js to build custom components and using CSS to build layouts passed down from design mockups.
- Built responsive UI using Bootstrap and common responsive CSS techniques.
- Collaborated with two other developers using Git and GitHub to make pull requests and review code before it gets merged.
- Built a form component using Vue.js to send data to backend about user in need of selling their home so a realtor on the sold simply team can contact them about selling their home.
- Refactored old code from before I was introduced to the project.
- Got up to speed with working in a vue environment.

Weight Converter Tool – after completing a course on DOM interaction using JavaScript and manipulating the DOM I put together a tool that allows you to convert weight from pounds to kilograms, ounces and grams.

- Built a weight converter tool in JavaScript.
- Used Bootstrap to create the simple template and styling for weight converter.
- When you enter any number inside of the input field three drop down boxes appear displaying the converted number entered in pounds in grams, kilograms and ounces.

EDUCATION:

James Madison High School (Online), Norcross, GA
High School Diploma, 2018