

WOODY RAMEY

woodyramey@icloud.com | 615-840-4233

Summary

Creative, detail-oriented, Front-end developer with deep interest in Vr, WebVr, Ar and Xr. I am highly motivated and confident in solving problems, looking to learn and bring my skills to a tech company.

Skills

- HTML
- CSS
- JAVASCRIPT
- TYPESCRIPT
- Vue.js

- OOP
- Web Accessibility
- Communication and Interpersonal Skills
- Version Control Systems: Git, GitHub
- Responsive Web Design

Experience

Freelance Web Developer

03/2023 - Current

Upwork.com

- Built layouts according to customer parameters using HTML5 and CSS3.
- Presented and implemented website and integrated solutions to complement business operations.
- Redesigned sites to enhance navigation and improve visual appeal.

Apprentice Plumber

06/2022 - 12/2022

ServeStar

- I learned to have a problem solving mindset, which help me complete projects as safe and codebook approved as possible.
- as an apprentice, I learned to Identify and locate required tools prior to starting each project.
- Established sequence of installations around obstructions.
- Cut diverse pipe sizes and lengths to prepare for installation.

Education and Training

Some College (No Degree): Physical Therapy Assistance

Walters State Community College | Morristown, TN

Websites, Portfolios, Profiles

- github.com/woodyrr
- www.linkedin.com/in/woody-ramey-b84152267

Recent/current projects

- CRASED CRAVINGS (front-end WEB APP(for now)) Food focused social media web app made for food enthusiasts/Experimenters. The web app is made for food lovers to have a specific place where they can go to experience/create food outside of their comfort zones.
- SWISHER (front-end WEB APP ((for now)) Swisher is a drink focused web app made for the daily/normal carbonated soft drink consumer. The web app is made to collaborate with popular soft drink manufacturers like Coca Cola and Pepsi to give consumers a platform where they can Mix/combine their favorite drink combinations, And it being delivered in the customers

preferred bottle/can size.