

LUKE SHAFER

FULL-STACK WEB DEVELOPER



CONTACT

614 - 585 - 3382

hello@lukshafer.com

Columbus, Ohio

Links

lukshafer.com

github.com/lukshafer

SKILLS

Languages

- TypeScript JavaScript
- CSS & preprocessors
- Python
- HTML

Libraries & Frameworks

- React
- WordPress
- Svelte/SvelteKit
- Strapi
- Astro

Practices

- Accessibility
- Semantic HTML
- Componentization
- Scalable Design

Soft Skills

- Project management
- Team communication
- Customer service
- Patience
- Adaptability

PROFILE

Hi! I'm a web developer with over 5 years of professional experience, focused on accessible, modern, and concise design. I'm experienced in modern front-end web technologies, including React and Svelte, and can quickly learn any stack or technology introduced to me.

EXPERIENCE

Freelance Web Developer

Columbus, Ohio | Mar 2022 - Present

I started Luke Shafer Web Design to help local small businesses with their web development needs. I use modern frameworks like SvelteKit and Astro to build custom, flexible, and accessible sites for my clients.

Implementation Specialist, TrueCommerce

Columbus, OH | Jan 2021 - Aug 2022

Designed EDI software integrations using scripting in accordance with customer business requirements, and provided personable customer service.

Online Coding Instructor, CodeWizardsHQ

Remote | Sept 2020 - Feb 2021

Led curriculum-based courses with students in grades 3-12, teaching coding concepts from scratch. I taught classes in Python, Javascript, and Scratch.

PROJECTS

Fridge Magnets

fridge.lukshafer.com | github.com/lukshafer/fridgemagnets

Online multiplayer word game; an implementation of the card game Ransom Notes. Built with colyseus.io for the game server, and SvelteKit for the front-end game UI, using TypeScript to power the full stack.

Personal Portfolio

lukshafer.com | github.com/lukshafer/lukshafer.com

My personal portfolio and a place for prospective clients or employers to view my work. Statically generated in SvelteKit and hosted on CloudFlare Pages.

EDUCATION

Bachelor's, Computer Science, 2019

University of Cincinnati, Cincinnati, Ohio