

TIM SMITH

FRONTEND WEB DEVELOPER

415.694.3568 - GRESHAM, OR - TIMSMITH.HDG@GMAIL.COM
LINKEDIN: TIMSMITH25 - WWW.TIMSMITH.TECH

Objective

To secure a dynamic Full-Stack Engineer role within an innovative organization, where I can channel my technical prowess and creative flair to craft and maintain cutting-edge, user-friendly websites with a focus on responsiveness and visual appeal.

Skills & abilities

My proficiency spans a versatile tech stack encompassing HTML, CSS, JavaScript, React, Next.js, Node, Redux, Svelte, TypeScript, and Python. Additionally, my adeptness extends to a range of essential software tools such as Github, Photoshop, Agile methodologies, Jira, Figma, Docker, Kubernetes, Splunk, New Relic, and FIGJAM. These skills not only empower me to navigate the intricacies of web development but also enable me to contribute effectively to collaborative and agile environments. With a keen eye for UI design and a commitment to efficient project management, I bring a holistic skill set to the table, ensuring the seamless development and delivery of high-quality, visually compelling websites.

Experience

PARTNERS IN CODE

Freelance Frontend Web Developer | February 2016 - Present

As the founder of Partners in Code, I've been crafting digital solutions for small businesses and clients. My focus lies in developing modern mobile-first websites, leveraging cutting-edge technologies to meet diverse needs. Taking charge of UI and design for the majority of projects, I've collaborated with noteworthy entities like Onespine.org (non-profit charity), PerlmanRep (fashion website), My And My Song (band website on WordPress), Vouch4Vets (custom e-commerce solution), and Peter's Bakery (custom e-commerce solution).

Key Technologies: React, Next, Node, Svelte, Remix, Redux, WordPress, JavaScript, TypeScript, GitHub, Python, HTML

GAP, INC

Full-Stack Web Developer | MARCH 2021 - JULY 2022

During my stint at Gap, I contributed as a Frontend Engineer, specializing in building standards-based, reusable React components for the checkout flow UI. I played a pivotal role in transitioning Gap towards microservices, upgrading their node version for enhanced use of modern APIs. All code and components underwent rigorous testing, including comprehensive E2E testing suites. My responsibilities extended to DevOps and maintaining core metrics for app health.

Key Technologies: React, JavaScript, TypeScript, Node, Agile, Jira, Figma/FIGJAM, Confluence, GitHub, Splunk, New Relic, Kubernetes, Redux, Docker

SPOTKEY, INC

Senior (Lead) Frontend Developer | 2014- 2016

Serving as the Senior Frontend Developer, I took charge of choosing and implementing the tech stack for the company's corporate website and core product at Spotkey. Collaborating closely with Backend and iOS developers, I shaped data schemas, database design, and both internal and external APIs. I was the driving force behind writing the entire front end and UI for the website and app.

Key Technologies: Ruby on Rails, Angular 2, JavaScript, Node, MySQL, MongoDB, GitHub

LAFLIFE

Senior Frontend Developer | 2012-2014

In the role of Senior UI Architect at LaLife, I was solely responsible for constructing and maintaining the front end of the application and company website. Adapting to the evolving design, I implemented modular and reusable CSS with SASS, facilitating seamless updates and maintenance. I also mentored a junior back-end developer, fostering a mutually beneficial learning dynamic.

Key Technologies: Backbone, Foundation, SCSS, JavaScript, Ruby on Rails, Node, jQuery

ZYNGA

Email Marketing | 2010-2012

My role at Zynga involved building and maintaining email marketing campaigns for featured games, ensuring compatibility across various email clients through hand-coding. I provided valuable insights on the layout and UI of mobile emails.

Key Technologies: HTML, HAML, JavaScript, Photoshop

YESMAIL/INFOUSA

Email Marketing | 2006-2009

In the realm of email marketing for YesMail/InfoUSA, I meticulously built and maintained campaigns for prominent brands like Macy's and King's Hawaiian. Each email was hand-coded to ensure optimal compatibility, and rigorous testing suites were employed to ensure quality and click-through.

Key Technologies: React, Next, Node, Svelte, Remix, Redux, WordPress, JavaScript, TypeScript, GitHub, Python, HTML.

Education

HARFORD COMMUNITY COLLEGE

Bel Air, MD

- Computer Information Systems
 - Art History
 - Mathematics
-

DIABLO VALLEY COLLEGE

Bel Air, MD

- Computer Science
- Algebra
- Statistics
- Sociology
- Statistics

Contra Costa College - S.P.I.R.I.T

San Pablo, CA

- County supervised peer support and social work training
- One on one peer interaction simulation
- Onsite training

Publications

CSS-Tricks.com - HMTL, CSS, and JS in an ADD, OCD, Bi-Polar, Dyslexic and Autistic World - <https://css-tricks.com/html-css-and-js-in-an-add-ocd-bi-polar-dyslexic-and-autistic-world/>

Sapper/SvelteKit + CSS Houdini - <https://dev.to/tithos/sveltekit-css-houdini-59l8>

References

Farhana Hirji

Project Manager | Gap, Inc | <https://www.linkedin.com/in/farhana-hirji-b54b921a1/>

Olga Rolf

Technical Program Management Leadership | Gap, Inc | <https://www.linkedin.com/in/olgarolf/>

Damian McKenna

Chief Operating Officer | @ Emodo, Google, Meta, Tech Executive | Google, Inc | <https://www.linkedin.com/in/dmckenna/>