# **Amlake Tadesse**

tadesse.amlake@gmail.com | amlaketadesse.com | 818-588-7852 | LinkedIn

#### **Education**

#### **Frontend Developer Bootcamp**

June 2021 - Jan 2022

Frontend Simplified

#### University of California Santa Barbara (UCSB)

Bachelor of Arts (B.A.) in Sociology

## Experience

#### **Freelance Frontend Developer**

June 2022 - Current

Self Employed

- Delivered professional websites using HTML5, CSS3 (+ SCSS, BEM), JavaScript and React best practises
- Improved website performance by compressing, caching and lazy loading images and components
- Included SEO, responsive, multi-platform and hosting support, enabling their website to be used by any browser or device in the world

#### **Frontend Developer Support**

Jan 2022 - Current

Frontend Simplified

- Supported 1,000+ students using HTML, CSS, Flexbox, JavaScript and React best practises
- Utilized debugging best practises using Google Chrome inspect element tooling
- Simplified difficult programming concepts including responsive website development, CSS layout, Promises and API requests

#### **Projects**

#### E-Commerce App | Website | GitHub

- Worked with a designer and revamped the site using React js (+hooks) and CSS3 (+BEM)
- Improved website performance by compressing, catching, and lazy loading images and components
- Included SEO, responsive, multi-platform, and skeleton loading states to improve user experience

#### Wordle | Website | GitHub

- Clone of the NY Times "Wordle" game using HTML, CSS, and Vanilla JavaScript
- Showcasing strong attention to detail by emulating the visual design and interactive experience of the game
- Implemented the game's logic, including word selection and input validation for a seamless user experience

## E-Portfolio | Website | GitHub

- Designed, developed, and hosted my client's e-portfolio using semantic HTML5 and CSS3 best practices
- Provided support for search engine optimization for higher indexing through Google's search engine crawler
- Include responsive and multi platform support to enable the portfolio to be viewed on any platform and device

#### Reelplay | Website | GitHub

- Movie browsing app with Vanilla JavaScript and HTML/CSS, utilizing an API for dynamic content rendering.
- Developed a responsive interface, showcasing proficiency in modern front-end design techniques.
- Demonstrated strong skills in dynamic DOM manipulation and modular code structure

#### **Technical Skills**

Languages: HTML5 | CSS3 (+ SCSS, BEM) | JavaScript ES6+ |Typescript

Frameworks: React (+ hooks) | Next.js | Material-UI | Redux

**Technology**: NPM | Git | Yarn | React dev tools | Firebase v9 | GitHub

### **Extra Curriculars**

CS50 Introduction to Computer Science (Harvard University)
Responsive Web Design (Free Code Camp)

**UX UI Course** (Google)