

**Eddie Price** [elplist@gmail.com](mailto:elplist@gmail.com) | [LinkedIn Profile](#) | [GitHub Profile](#) | [eddieprice.dev](http://eddieprice.dev) | +1 (949)485-5106

## RELEVANT INFORMATION

**Technologies:** HTML5, CSS3, JavaScript (ES5, ES6), React.js, TypeScript, Sass, Node.js, Express, Bootstrap 5, jQuery, AJAX , APIs, PHP, Liquid

**Tools:** Git, GitHub, Chrome Dev Tools, NPM, webpack, Babel, DB Designer , Figma, Jira, Postman, Lighthouse

## WORK EXPERIENCE

**Web Developer**, [48 WS](#)

Oct 2021 - Present | Tustin, CA

- **Responsive Web Design:** Implemented fluid proportion-based grids, flexible images, and media queries to ensure proper web page rendering on screens as small as 270 pixels wide as well as standard desktop screens.
- **UI/UX Design Translation:** Converted Photoshop files given from lead UI/UX designer into clear, concise code (Angular 2+, SCSS, TypeScript). Ensured components developed look as close as possible to original design while also accounting for page performance (e.g. image formatting, such as WebP and AVIF, and proper image sizing).
- **Cross-browser Compatibility:** Tested applications on a variety of modern web browsers (Google Chrome, Mozilla Firefox, Safari) to check for any inconsistencies in rendering and promptly fixed any issues.

**Shopify Developer**, [Tilemart](#)

Oct 2021 – April 2022 | Anaheim, CA

- **Customize:** Developed Shopify e-commerce web solutions utilizing CSS, HTML, JavaScript & Liquid.
- **Third-party Integration:** Writes efficient JavaScript in order to create custom code solutions for client and reduce need for third-party Shopify apps.
- **Optimization:** Monitor site performance, speed, traffic, and conversion across all device types

**Front End Developer**, [Hack For LA](#)

Oct 2021 – Present | Los Angeles, CA

- Front-end Developer, working remotely across teams to complete design issues using a Kanban and continuous integration/continuous delivery (CI/CD) methodology
- Contribute to open-source Hack for LA website repository through issue completion, code review