ANDREW GARNER

Junior Web Developer



atgarner23@gmail.com



870-761-6925



San Diego, CA



in linkedin.com/in/atgarner23



github.com/atgarner23 (##)



agarnerdesigns.com

CAREER OBJECTIVE

Recent college graduate and Navy veteran seeking a role as a Junior Web Developer to showcase my skills and learn leading industry practices while growing my knowledge and skillset. I am proficient in HTML, CSS, JavaScript, and PHP as well as being familiar with WordPress. I am dedicated to learning and actively strive to keep up with industry best practices. I focus on bringing the user a fast, semantic, and accessible experience. I enjoy troubleshooting code to find creative fixes and work arounds to create the most optimized product that I can.

Work Experience

Sales Associate

Hot Topic Inc.

December 2019 - July 2020 San Diego, CA

- Responsible for the forward facing customer interactions of a retail store.
- Engaged in fast and efficient money handling at the cash register, resulting in decreased wait times for customers during the busiest retail season.

Electrician's Mate Second Class

United States Navy

October 2014 - October 2019 San Diego, CA

- Managed 12 Sailors in day to day operations to include successful implementation of a more effective watch rotation, resulting in less fatigue and higher morale.
- Completed high level repairs and troubleshooting on the ships degaussing system resulting in a 50% decrease in downtime on a vital defense system.
- Participated in over 100 hours a month of preventative maintenance to keep vital equipment operational

EDUCATION

Bachelor of Science Web Design & Development

Platt College - San Diego March 2020 - February 2023 San Diego, CA

Relevant Courses

- Scripting for the Web JavaScript, AJAX, and jQuery
- Programming for Designers PHP, MySQL
- Content Management Systems for Designers WordPress, WooCommerce, and Advanced Custom Fields

LANGUAGES

- HTML
- **CSS**
- JavaScript
- PHP
- Sass
- MySQL

Programs

- WordPress
- Adobe Photoshop
- Adobe Illustrator
- **Figma**