NATIA LOLLIE

Software Engineer

Career Objective

Lead software engineer with extensive front-end and back-end web development experience seeks opportunity to utilize deep knowledge of Angular, Typescript, Javascript, and HTML/CSS, to create great website systems with location independent company.

Skills

Angular	Javascript	Typescript	HTML / CSS
Git	CMS	WordPress	Bootstrap

Experience

Web Developer II

University of Houston

- Developed and designed over 8 new responsive web pages and microsites for the University
 Advancement various CMS and WordPress websites, including the Universities "Billion Dollar 'Here We
 Go' Campaign".
- Managed cross-department relationships while serving as the design and technical lead for the launch
 of 4 new advancement multi-user sites and the new virtual engagement platform, designed to increase
 the number of university donors and engagement.
- Maintained over 8 department websites while delivering documentation detailing all of the project goals, roadblocks, expectations, design, system audits, and technical aspects.
- Built, designed, and launched several fully responsive email campaigns and newsletters for the
 university's colleges, departments, and leadership. Including but not limited to, special emails for the
 Vice President, Fundraising campaigns, University Staff Updates, and VIP guest speaker events.
- Setup and assisted with creating fully automated back-end systems for the "Campaign Photo Mosaic" and donor virtual engagement platforms

Front-End Developer + Designer

Sourceway E-Commerce

- Successfully rebranded the company image to bring in over \$100,000 in sales at re-launch. Visually
 communicated and proposed ideas that utilize current web design trends and UI/UX best practices to
 design and develop the store's (re) branding kit, website, and product templates.
- Applied front-end programming languages to fully customize and launch the website within a strict deadline. Incorporated HTML/CSS, PHP, and Javascript to override WordPress defaults, develop a custom theme, and minimize the use of plugins; to reduce page load times up to 10%.
- Performed routine website maintenance and conducted usability testing of web pages on varying browsers and devices.