Stephanie Jeter

Front-End Developer

- 404-387-1880
- https://stephjeter.com
- in linkedin.com/in/stephanierjeter/
- 🛧 Dallas, GA

About Me

I'm a hardworking, self-motivated individual. When I want something, I work my best to attain it. I would like to work within a team-oriented environment where I can learn and grow more as a Frontend Developer. Whomever it may concern, you will not be disappointed.

Skills

HTML | CSS | JavaScript | JQuery | PHP | Bootstrap | WordPress | Advanced Custom Fields | SQL Knowledge |

Tools

Sublime | VS Code | Filezilla Github | Netlify | Adobe Creative Suite (Photoshop, Lightroom, Illustrator, XD, InDesign) | Figma |

Work Experience

Front-End Web Developer - SolutionBuilt - March 2022 - April 2024

| WordPress | HTML & CSS | JavaScript | PHP | Adobe Creative Suite (Photoshop, Illustrator, XD, InDesign) | Figma |

- Build functional, responsive websites using WordPress, CSS, and JavaScript
- Work alongside the Creative Director to develop new client requested designs or update existing designs
- Work closely with the Project Manager to ensure that assigned projects are completed in a timely manner
- Fix any bugs that may occur to any of the websites
- Keep SEO rules and standards in mind while developing websites, such as site speed optimization

Front-End Web Developer – Punky Geek Consulting – March 2017 – June 2020

| HTML & CSS | JQuery | PHP | Bootstrap | MySQL | Photoshop & Inkscape | GitHub |

- Designed and maintained all website content within a fast-paced environment
- Created website graphics such as logos or any other required graphics
- Utilized Bootstrap for site responsiveness
- Updated outdated back-end sections to responsive capabilities
- Analyzed and maintained back-end issues
- Maintained both old and new sites
- Occasionally re-designed older sites
- Drafted templates for potential sites
- Moderate data-entry
- Moderate database utilization

Education

Kennesaw State University

B.A.S., Information Technology

May 2016

Chattahoochee Technical College

A.A.S., Computer Programming

December 2011