Cameron Gooch

615-499-8585 / cdg341@gmail.com / LinkedIn / Github / Portfolio

EXPERIENCE

Chariot Creative

Web Developer

- Work remotely to develop custom WordPress sites by transforming Figma designs into pixel-perfect, cross-browser compatible experiences that seamlessly meet client-specific needs through the integration of tailored themes and plugins
- Manage monthly maintenance, plugin updates, error investigations, and client reports for multiple WordPress sites.
- DNS Management
- Work closely with coordinators and project managers to meet project milestones and deadlines.
- Conduct thorough cross-browser testing, troubleshooting, and proofing of work before internal QA; implemented innovative design elements including animations.

JLB Works

Sept 2022 – Feb 2024

Web Developer

- Collaborate closely with senior developers to craft responsive, user-friendly websites using HTML, CSS, and JavaScript.
- Orchestrate the development and refinement of responsive web designs, seamlessly integrating new features and functionalities to ensure peak performance and cross-browser compatibility across diverse devices. Demonstrate proficiency in conducting rigorous website testing and swiftly addressing bugs, thereby guaranteeing impeccable functionality and exceptional user experiences.
- Leverage ACF Blocks to create highly customizable, dynamic fields for custom content, empowering clients to autonomously manage and edit their content.
- Work collaboratively with the design team to translate mock-ups and wireframes into fully functional web pages, preserving design integrity throughout the development process.
- Proficiently implement smooth animations and interactive elements to elevate user engagement and enhance overall website appeal.
- Successfully managed independent remote work, maintaining consistent communication and providing regular updates to the team.

TECHNICAL SKILLS

HTML, CSS, SASS, JavaScript, jQuery, GitHub, WordPress, PHP, Responsive Development

EDUCATION

ITT Technical Institute

Associate in Software Applications & Programming

Feb 2024 – Present