Marcus Borger

Bay City, MI marcusborger92@gmail.com (734) 972-0584

Summary

Web Developer with extensive knowledge and professional background in building WordPress websites using de-facto standard plugins. Over 10 years of programming experience with Javascript (jQuery, React), HTML, CSS and PHP.

Talented with inbuilt WordPress functions, creating custom post types and developing custom plugins.

I'm familiar with other CMS such as Typo3 and have experience building a custom CMS based on Laravel.

Experience

Diocesan Publications

WordPress Devloper • Grand Rapids, MI

05/2021 - Present

Achievements/Tasks

- Built custom themes for churches, schools and dioceses.
- Built custom plugins and installed and edited existing plugins to improve our workflow and provide needed functionality
- Collaborated with Project Manager and Web Designer on project specifications, strategy and execution to build new WordPress pages and update existing ones
- Testing websites for cross-browser compatibility

Freelancer

Web Developer 01/2020 - 12/2021

Achievements/Tasks

- Planned website development, converting mockups into usable web presence with HTML, JavaScript, AJAX and ISON coding.
- Designed, implemented and monitored web pages, plugins and functionality for continuous improvement.
- Provided ongoing efficiency and security maintenance and patching on website interface to maintain viability after launch.
- Multi-tasked across multiple functions and roles to generate project results and meet deadlines and organizational expectations.

GET AG

Web Developer • Leipzig

06/2017 - 12/2020

Achievements/Tasks

- Coded websites using HTML, CSS, JavaScript and jQuery languages.
- Provided front-end website development using WordPress and Typo3.

Skills

WordPress, Theme Development, HTML, HTML5, CSS, AJAX, PHP, JavaScript, JQuery, React, Laravel, GitHub, Monday, Trello, MySQL, Mobile First, Cross Browser Testing, Communication skills, REST, Agile, APIS, Quality assurance, JIRA, SQL

Education

Fachhochschule Merseburg (University of Merseburg)

Applied Computer Science • Merseburg

05/2016

• Graduated with Bachelor of Science in Applied Computer Science

Languages

English, German