Thomas Tylek

thomastylek.github.io github.com/zippkidd thomastylek@gmail.com 267-469-2121

Skills

Software: HTML, CSS, JavaScript, ¡Query, PHP, Git, C++, Markdown

Languages: Polish (Fluent), French (3 years)

Activities: Board Secretary and Mentor at the Philadelphia CoderDojo

Employment Experience

Majux Marketing

Philadelphia, PA

Web Developer

2018 - Present

- Led the development and launch of websites notably for Dr. Robin Risler's clinical practice (<u>drrobinrisler.com</u>), for Goodman Properties (<u>goodmanproperties.org</u>), and for The Law Practice of Ken Gauvey (<u>gauveylaw.com</u>)
- Created custom WordPress object to structure property data into interactive, dynamically populated map of properties (goodmanproperties.org/our-properties)
- Set up multi language sites with Spanish equivalent components
- Modified CSV files to be digestible for Google AdWords campaigns
- Integrated user and form data for Association of Cannabis Specialists with Salsa CRM using the Salsa API
- Recreated YouTube video carousel WordPress plugin with the Siema JavaScript carousel library decreasing the page load time by 15% on autoacservice.com
- Created back end form validation for Gravity Forms plugin using Gravity Forms API, action hooks, and RegEx
- Maintained clients' websites by improving site speed, notably increasing Goodman Properties by 50%, and adding/reworking layouts per clients' requests

Freelance Philadelphia, PA Web Developer 2019-Present

- Created site for renowned pianist Gabrielle Baldocci's London Piano Centre (<u>londonpianocentre.com</u>) with focus on page speed (256KB total page size and 14 requests on homepage, 80% faster than original site)
- Made contact forms with AJAX submission, front end form validation with the validate.js library, and processing with the formsubmit.co API

Telaxus LLCWeb Developer
Cracow, Poland
2015 - 2017

- Developed modules in PHP for the Epesi CRM web application
- Revamped Epesi CRM documentation into a Grav CMS site
- Assisted clients with maintaining Epesi on their server