

Borys Pidperygora

Projects CV

GitHub: <https://github.com/bpidperygora/>

LinkedIn: <https://www.linkedin.com/in/borys-pidperygora/>

* Projects in this CV was created only by me.

I don't include projects where I work with other developers. All block, functionality, html, CSS, JS, php.

Project: NewFire Global

Project description:	<p>This Project was ordered by an IT company Newfire Global Partners from the US (Boston). They work mostly in the HealthCare industry with one of the largest private Clinics in the US. The main goal of these projects was to create their own site with perfect optimization and SEO. With super-easy UI and UX on the back-end. For this I use ACF. This site is integrated with many services like HubSpot, CleverStaff, WebinarJam ... Site is created on WordPress with its own theme and a minimal amount of plugins. For this project was used top server configuration, DB, and optimization things. Block by Block content system. Careers Page And Learn page as SPA. Custom Filter from API and own WordPress. Was create custom forms with 0 spam even without a captcha (My Proud 😊)</p> <p>P.S on a moment when I create this description site have 97-100 /100 in Google Page Speed or GTmetrix Mob/Desktop</p>
Responsibilities:	Front-end, Back-end, Server Setup, and configuration. Optimization, Security improvements.
Used technologies:	<p>Scss (CSS), Babel (Vanilla JS), Bootstrap-grid, Gulp, ACF, API integration, SPA, REST API, PHP, AJAX, LiteSpeed.</p> <p>From WordPress: action, filters, hooks, WP Ajax, Settings API, WP_Query, WP REST API, cron...</p>

Project: ForteGroup

Project description:	<p>This Project was ordered by an IT company ForteGroup from the US (Chicago, IL). They are the OutStaff company. That works with clients around the world. On this site is Incredible Back-End. Block by Block content system that Used On this site gives the possibility to create any page in a few clicks. The site integrated with ActiveCampaign, and Salesforce. Custom analytic Things.</p> <p>P.S when I finished creating this site was 90+ in Google Page Speed or GTmetrix Mobile/Desktop</p>
Responsibilities:	Front-end, Back-end, Optimization, Security improvements.
Used technologies:	<p>CSS, JS (jQuery + Vanilla), Bootstrap 4, ACF, API integration, PHP, AJAX, LiteSpeed.</p> <p>From WordPress: action, filters, hooks, WP Ajax, WP_Query...</p>

Project: PennyFreedom

Project description:	<p>This Project was ordered by a company Penny from UK that creating an app for the opportunity to move cash to end user as fast as the speed of light. 😊. I created this informational site. Not an App itself. Why I include this site here ?) It was my first site that has 95+ on Google page Speed. Or it had 95+ (Unfortunately they moved the site on another server from LiteSpeed to Nginx. They try to fix all errors on a site but It broke in some things right now. Optimization is really bad) Anyway They give me an offer to rebuild the site from scratch in the future. When they finish the App.</p> <p>P.S when I finished creating this site was 90+ in Google Page Speed or GTmetrix Mobile/Desktop</p>
Responsibilities:	Front-end, Back-end, Optimization, Server Setup, and configuration. Security improvements.
Used technologies:	CSS, JS (jQuery + Vanilla), Bootstrap 4, ACF, API integration (Their App API), PHP, AJAX, LiteSpeed.

Project: CSA Group

Project description:	<p>This Project was ordered by a company CSA Group from Canada. Well, It hard to describe in a few words this company. You can check all info here. The harder thing in this project was to keep old data and use it in a new layout and functions. All front things were created by me (ACF). All Back-end too. But admin things in wp-admin and server things was on their own developer. So I can't work on optimization and Security. It was a fun project with a lot of coding in PHP. And fixing trouble with WPML. Also required thing from their developer was Foundation framework 😞.</p>
Responsibilities:	Front-end, Back-end.
Used technologies:	CSS, JS (jQuery + Vanilla), Foundation, ACF, API, PHP, AJAX.