

ANTHONY PERUSO

Woodbury Heights, NJ | 845-820-7065 | perusoanthony@gmail.com | anthonyperuso.me

Programming Languages & Frameworks

VueJS (3 Years) | **NodeJS** (3 Years) | **Symfony** (1 Year) | **PHP** (4.5 Years) | **JavaScript/jQuery** (7 Years) | **HTML, CSS/SCSS** (7 Years) | **MongoDB** (2 Years) | **MySQL** (3 Years)

Software Experience

ExpressJS, Apostrophe CMS, Symfony, Git, AWS, HubSpot API, Google Firebase, WordPress, Adobe Creative Suite, REST API

Full Stack Developer - P'unk Avenue, Philadelphia, PA (October 2020 - Current)

-Focus on full stack website development using Apostrophe CMS which is built on Express, and MongoDB.

-Websites being built currently are using a blend of VueJS and the templating engine in the Apostrophe CMS core. Company is seeing significantly faster development time now that we are moving towards using Vue as the frontend framework.

UX/UI Developer - GlobalFit, Philadelphia, PA (April 2019 - October 2020)

-Built various full stack projects using VueJS, MongoDB, Symfony, MySQL, Google Firebase and Hubspot to enhance client facing applications as well as internal projects. Projects consisted of a company email marketing calendar using Hubspot API, VueJS, and Express to show employees what marketing materials were being sent out.

-Created an entire invoicing application inside of one of the companies gym reimbursement platforms. Application allowed the company to quickly invoice clients and calculate the amount of users in the platform quickly and accurately

-Enhanced the user experience of checking into fitness gyms so that users could use the Google Places API to find their gyms quickly and efficiently. Company saw significantly less customer support messages on how to find gyms.

Front End Web Developer - CreativeMMS, Philadelphia, PA (May 2016 - April 2019)

-Write custom WordPress plugins which include public and private third-party API's to sync to WordPress database.

-Integrated RentCafe API by making a custom plugin to fetch properties and save to the database of the site, giving users the ability to query properties and search for results easily on the site.

-Built a multi-day business conference schedule with advanced filtering using AJAX, enabling users to narrow down different sessions, session types, and days of events they wanted to attend all in one single page.

Front End Web Developer - NXTSports, Philadelphia, PA (May 2015- Apr 2016)

-Led the redesign of the NXT Lacrosse Club website & various other websites using Expression Engine to enhance the user experience and display pop-up announcements on the home page increasing CTR.

Magic Mirror - Hobby Project

-Developed an interactive touch screen display with a single page application using VueJS as the frontend, and NodeJS/Express for the backend API. The application shows the currently playing song on your Spotify account using web playback SDK, allows you to search for a song by display a search bar and digital keyboard on the screen. The hardware to accomplish this project was a Raspberry Pi for the computer, and infrared sensor touch frame, 32" HDTV, and a custom built wood frame to house everything.

Wagner College, Staten Island, NY

B.S. Computer Science, May 2015

-Men's Lacrosse -Captain of Division 1 Men's Lacrosse team
-Dean's List for 2 Semesters