

Meyer Layn Hallot

Full Stack Web Developer

Technologies:

Node, Wordpress, Jquery, Woocommerce, React, Redux, Magento, Gatsby, AdonisJS, ExpressJS, Selenium, NextJS, Docker, TailwindCSS, AlpineJS, Bootstrap, GraphQL, PHP, Laravel, Ionic, Javascript. Java

Operating Systems:

Linux, Windows, Mac OS

Spoken Languages:

English, French, Estonian

P. (786)-973-7986

Email: meyer@layn.moe



<https://github.com/Meyer-Hallot>



www.linkedin.com/in/meyer-h-358717130

Work Experience

Web Developer

January 2020 to June 2021

SimpleSolutions FS

- I work on a variety of different projects with different responsibilities, mostly Wordpress and AdonisJS but I also frequently work with Laravel and Magento.
- Front end work with React or a combination of jQuery/Bootstrap or AlpineJS/Tailwind.
- Working with old codebases, optimizing them and adding new features
- App development with native JS frameworks like Ionic and React.
- I also do quite a bit of Ops work with docker and normal linux server since we don't have an Ops team.

Front-end Web Development Intern

July 2017 to August 2017

Valtech NYC

- Did the front end of an in-store customer engagement tracker using D3 and Semantic UI.
- Worked on an internal communication app for Android and iPhone using React Native and Firebase.
- Worked with the design team to implement wireframes and .psd mock ups.

Programing and STEM Tutor/Summer Camp Counselor

May 2019 to February 2020

Zaniac South Miami

- Taught programming and science to k-8th students.
- Tailored lessons to the students level and needs.

Freelance Tech Support

2015 to August 2018

- Built and repaired computers for individuals and businesses.
- Worked with users to solve their software and hardware issues.
- Set up and maintained home and business networks.

Projects and Activities

Layn.moe

- My personal site; built with Gatsby as the frontend and Strapi as the CMS.

Programmed FRC Robot

- Responsible for programming robot to compete in the FIRST Robotics Competition.
- Developed in Java, interfaced with microcontrollers over CAN.

Maintaining Home Server

- Set up to maintain data integrity on 5 drives, and recover from failure of any one drive seamlessly.
- Running Docker-ized wordpress, node, and Magento servers
- Also functions as a home media server, and VM box.