Steven Leabo

Frontend Web Developer

2186 Mercer St
Baldwinsville, NY 13027
(315) 237-1386
stevenleabo@gmail.com
Stevenleabo.com| GitHub | LinkedIn

EXPERIENCE

Shadow Stack, LLC, Syracuse, NY — Freelance *Frontend Web Developer*

Apr 2020 - Current

Frontend development working with React, Wordpress, Static Sites (NextJS, Gatsby, Jekyll), Storybook to design various projects including marketing websites, IoT applications, Google Analytics, SEO, Social Media Engagement, custom Email templates and campaigns.

Atmosphere IoT, Syracuse, NY — Frontend Web Developer

Dec 2017 - Mar 2020

Frontend development of software, company website, and documentation website. Marketing tasks including email blasts, social posts, analytics and metrics tracking and reporting with custom node applications, Zoho CRM API integration, custom Email templates, Press Releases with Cision PR, and much more!

Anaren, East Syracuse, NY — Assistant Web Developer

June 2017 - Dec 2017

Assisted in relaunching the company website with Drupal. This 6 month project included modifying a purchased theme to fit brand standards, working with stakeholders of various company divisions for marketing messages, and building a part listing using DataTables.

EDUCATION

Onondaga Community College, Syracuse, NY — Associate of Applied Science (A.A.S.)

Aug 2014

Classes include Linux server administration, web design I & II, Java, C++. Networking, various electives. Made the President's list for 2014.

SKILLS

Frontend development:

HTML / CSS / Javascript

SCSS / ES7

React

Wordpress / Drupal

Javascript Ecosystem:

NPM / Gulp JS / Gatsby / Jekyll / Netlify / Next.js / Handlebars / Storybook

Version control: Git

Back end development:

Node js / Mongodb / MySQL / Postman App

Marketing:

Google Analytic / Google Tag Manager / Yoast for Wordpress / Zoho CRM and Campaigns / Klipfolio Metric Tracking / SendGrid

Project Management:

Jira Issue Tracking / Confluence / Asana

Design & Content Creation:

Adobe Photoshop / Illustrator / Premiere Pro / XD / Lucid Chart