



Mike Conrad

Full Stack Web Developer

86 Carroll Road
Wildwood GA 30757

(423)314-5381

<https://liveinaterminal.com>

mike@enxo.co

[mikeenxo](#)

OBJECTIVE

Solution driven professional excelling in highly collaborative work environment, finding solutions to challenges and passionate about learning and growing. Proven experience developing consumer-focused web sites using Node.js, Vue.js, React, JavaScript and PHP. Experience building applications for desktop and mobile users meeting high standards for web design, user experience, best practices, usability and speed. Responds to challenges by designing and developing solutions and building web apps to meet client needs. Translating solutions into code and working across many different APIs, frameworks, third-party integrations and databases.

WORK EXPERIENCE

Virtual Inc.

Junior Web Developer

(October 2019 - Present)

Works with Marketing and Design team as well as directly with clients to build, upgrade, and maintain websites for a number of high profile standards based technology organizations. Builds customer Wordpress templates using ACF and Twig templating. Builds and maintains custom plugins and themes.

Calvary Chapel Chattanooga

Network Engineer/Developer

(March 2015 - December 2017)

Hands on experience using Linux with Apache/Nginx Web Servers. Used programming capabilities in PHP, SQL and Node.js to develop custom desktop/mobile apps and solutions to streamline daily operations for multiple departments.

Enxo LLC

Founder/CEO/Full Stack Developer

(January 2017 - Present)

Built and maintained parental control software for individuals and organizations. Utilized Node.js to build out a fully custom landing page and user portal to allow customers and accountability parents to run detailed reports on browsing activity. Integrated a number of REST API's. Built iOS app and desktop app for customer onboarding.

Freelance

Full Stack Developer

(January 2016 - Present)

As a freelance developer I have worked on a number of projects ranging in size and scope. Built and deployed a PHP web app for teachers in a private school to easily record/manage grades for students as well as automate printing of report cards. Most recently I worked on building out a fully custom eCommerce platform using Node.js with the Adonis.js framework connected to the Stripe API.

EDUCATION

High Tech Institute

Associate of Science Computer Networking and Information Technology

(May 2003 - December 2004)

PROJECTS

Time Tracker

<https://enxoco.github.io/time-tracker/dist>

August 2020

Simple to-do list/time tracking app built in Vue.js. Built to help me keep track of time spent on jobs for clients throughout the day.

The OpenSuite

<https://theopensuite.com>

May 2020

A small set of useful web apps built in Node.js including an ephemeral message generator and URL shortener.

HOBBIES

Rock Climbing

SKILLS

Node.js

React

PHP

MongoDB

MERN Stack

Python

Vue.js

Wordpress

MySQL

LAMP Stack

BASH

Statamic CMS