

dale fenton

34 mount vista ave greenville sc 29605
864.704.0172
fentondale@gmail.com
<http://www.dalefenton.com>
[github/dalevfenton](https://github.com/dalevfenton)

“ keyboard jockey, tech lover, problem solver, minesweeper pro, aspiring polymath, avid learner ”

technical skills

*-- HTML5 -- CSS3 -- SASS/SCSS -- Bootstrap Framework --
-- ES6 -- React.js -- Vue.js -- Node.js -- Webpack -- Laravel --
-- Responsive Web Design -- Git -- PHP -- Python --
-- MySQL -- MongoDB --
-- Adobe Creative Suite -- Adobe ExtendScript --
and more!*

work experience

cargo • front-end developer • greenville, sc • 2016 - present

- front-end development and maintenance of marketing websites, HTML5 web banners, & emails
- thecargoagency.net - microsite built in vue.js to promote a new-business campaign
- thecargoagency.com - maintenance and updates to laravel php site with vue.js interactive content
- react.js based presentation application to allow presentation of dynamic online content to clients
- laravel & jquery raffle & lead capture application for use at tradeshow promoting clients

manifest auctions • co-founder • SCAL #4494 / SCREL #87206 • greenville, sc • 2012 - 2016

- founding partner, lead decision maker for all technology, web infrastructure and technology stack decisions
- responsible for setup, design, implementation, and maintenance of 35+ lead generation websites
- responsible for lead generation, & marketing with SEO optimized pages for relevant search terms

infinity marketing • freelance front-end development • 2016-2017

- development of HTML5 web banners with Google Web Designer and Doubleclick Studio

education

the iron yard • front end engineering • feb 2016 - may 2016

- intensive 12 week code bootcamp for front end engineering using modern technologies and frameworks
- onforever.io - final project mapping application built with react.js, parse server, mapbox api & yelp api

texas a&m university • master's of architecture • 2010 - 2012

- focused studies on parametric and programmatic design using Rhinoceros, Grasshopper and Python
- used 3-d printing, cnc machining, and rapid prototyping techniques to fabricate designs
- used arduino board with sensors and leds to create responsive environmental designs

clemson university • bachelor's of architecture • 2003 - 2007

hobbies

-- tinkering -- breaking things -- fixing things -- video games -- rubiks cube --

portfolio & resume available online at <http://dalefenton.com> | references available on request