TODD GERDY Full Stack Web Developer

(C) 434.401.1623 | Todd.Gerdy@gmail.com | LinkedIn: /toddgerdy/ | GitHub: /Toadilicious

About Me:

I'm an A/V technician turned Web Developer; my curious nature makes me comfortable asking questions about any topic. I'm interested in understanding those around me and creatively combining our ideas together into viable and solid solutions. I especially enjoy problem solving and troubleshooting because it keeps me on my feet.

Skills:

- HTML5 CSS3 SASS JavaScript jQuery Node.js Express.js AngularJS •
- Ruby on Rails PostgreSQL MongoDB Mongoose Git Terminal npm •

Experience:

Freelance Full Stack Web Developer 07/2017 to present

Current project involves: HTML/CSS, AngularJS, Ruby on Rails, PostgreSQL

Teacher's Assistant / Homework Grader 04/2017 to present

General Assembly

Web Development Immersive 03/2017 to 06/2017

General Assembly

<u>The Road Trip Crazies Mobile App</u> - A mobile site for the Habitat Road Trip Crazies (a traveling volunteer group) to communicate while they are on the road. By signing up on the site, you gain access to a list of upcoming and prior builds that are in the server. Serving 20+ users

TECH: HTML5, SASS, AngularJS, Ruby on Rails, PostgreSQL

Brews Near You - Web application that searches third party API for brewery listings.

TECH: HTML5, CSS3, JavaScript, 3rd party APIs, MongoDB, Mongoose, Express.js

<u>Island Pillaging</u> - A multiplayer game in which 2 players compete against each other to take over all the spaces on the map.

TECH: HTML5, CSS3, JavaScript, jQuery

Production Supervisor / Director of Shop Operations 04/2007 to 03/2017

Blue Ridge A/V and Lighting - Charlottesville, VA

Carpenter 06/2001 to 05/2008

Gerdy Construction - Lynchburg, VA

Education:

Coursework: Electronics and Computer Technology
Piedmont Virginia Community College - Charlottesville, VA

Volunteer Work:

beCamp 2018 - Organizer	09/2017 to present
Habitat for Humanity - Carpenter	01/2001 to present
Arc of the Piedmont - Annual Gala Committee Member	03/2016 to present