Micah Nordland

814 462 0416 micah-jobs@rehack.me github.com/mpnordland bitbucket.org/mnordland

2020 Swede Hill Rd Russell, PA 16345

OBJECTIVE

Utilize my various web development experience and skills to build or enhance websites.

SUMMARY OF SKILLS

Web frontend development work experience with HTML5 and JavaScript, Backend development experience using PHP along with Drupal and Wordpress. I also have experience using Python, Google Go, Ruby on Rails and others in my own side projects.

EXPERIENCE

April 2013 -September 2014

Automation Excellence

Black Forest, CO

Web Developer

I worked with clients to fix issues and enhance the user experience on their websites both on the front facing side and on the administrative backend.

• Children of the Nations (cotni.org)

COTNI's website uses the Drupal platform to allow donors to sponsor a child in Africa or the Carribean. It uses the Ubercart ecommerce solution in addition to several custom modules written specifically for the site.

• Ask Dr Brown (askdrbrown.org)

Dr Brown's website allows vistors to connect with his ministry and learn about Dr Brown. Visitors can listen live to his daily radio show and invite him to speak at their church. It is based on the Wordpress CMS which allows his staff to easily add blog posts and other pages

• Line of Fire Radio (lineoffireradio.com)

Dr Michael Browns daily radio show is posted every day to his website. This is done using a custom Ruby script run as a cron job. It is a Wordpress site with a few extensions.

Pro Bono work

• Hickory St Baptist Church (mockup: rehack.me/hickoryst)
A brochure page explaining where the church is and when it

meets. It uses HTML5 and CSS to create a responsive site that scales nicely across all screen sizes.

Personal Projects

• Secure password generator (rehack.me/passwords)

Uses the Random.org api to grab truly random numbers and uses them to chose from a word list.

Current

- Random Face generator (rehack.me/randomface) Generates a random string and accesses the Flathash (flathash.com) service to create endless random faces.
- JavaScript Demos (rehack.me/demos)
 A collection of JavaScript demos each conceptualized and completed in a single day. They use HTML5, CSS3 and JavaScript, and scale well across multiple screen sizes.
- Personal Blog (www.thoughtfuldragon.com)
 This site uses a custom CMS that is written using the Go
 programming language. It has a basic template system to theme
 pages and uses Markdown with a YAML header to format blog
 articles. The source code can be found on my Github page
 - Other stuff

Check out my Github and Bitbucket pages to see some of the stuff I've done.