

SAMPLES OF WORK WITH DESCRIPTIONS

Genpact - <http://www.genpact.com/>

Why I used what I used: Used skeleton css framework and html. Skeleton was used to provide row/column layout feature. Plus it would allow us to convert the site into responsive mode if we decided to do so.

What we built with it: With a small team re-skinned genpac.com

Primary challenge: Since it was a C# application, it had to be compiled each time we modified the back-end.

Why it was funded: It was time for an old site to be renewed.

Great Performances - <http://www.greatperformances.com/>

Why I used what I used: Used ExpressionEngine since the website was already built with EE. Used moz.com to optimize search engine capability.

What I built with it: Restructured page layouts as well as added new content types (channels). Performed search engine optimization. Reduced image sizes for better site performance.

Primary challenge: The primary challenge was that since this website is a cms, it made it hard to move changes from staging website to the live website.

Why it was funded: The owner got tired of the old layout and needed a new section added to the site. They were also hopping a search engine boost from SEO.

Moby - <http://www.moby.com/>

Why I used what I used: Used Drupal simply because the site already was build with Drupal.

What I built with it: Added block and re-skinned some elements of the site.

Primary challenge: Primary challenge was to restore version control since I did not want to work on live site. I assumed this site had a lot of visitors.

Why it was funded: Moby was about to release his new album, so he needed that fact to be reflected on the website.

LavaMap – <http://www.lavamap.com>

What I built with it: Extended Drupal functionality by extending modules both contributed and custom.

Why I used what I used: Lead developer was generous enough to mentor me on Drupal.

Primary challenge: No FTP or custom code editor access

Why it was funded: Personal project of Real Estate agent.

Protocall - <http://www.protocall.info/>

What: Simple one page website with a contact form

Why I used what I used: Since it's a one page site, I had no reason to use any CSS frameworks because I can easily make one page mobile friendly.

What I built with it: It was a simple HTML, CSS build with a bit of AJAX. AJAX was used for the form validation and form submission, since we had the form back-end script available from other projects on hand.

Primary challenge: The primary challenge was the back-end script, since it was written in PERL. I never worked with pearl before, however it turned out to be not so difficult after all.

Why it was funded: It was funded to attract Columbia University into buying an app which would allow the university to track crime on campus (the app could be scaled to manage it's internal affairs of all sorts)