



Jeremy Aaron Heminger

LAMP Stack Developer Located in Southern California

951-805-8268 — 21904 Amethyst Rd. Wildomar CA 92595
<http://jeremyheminger.com> — contact@jeremyheminger.com

Professional Profile

Professional web developer with 10 years experience interested in long-term position in an environment with like-minded people interested in keeping up with the latest and greatest our industry has to offer. Primarily a back-end coder however, I have experience in front-end design UX/UI

Technical Skills

| | |
|--------------------|---|
| Programming/Web | PHP, MYSQL, SQL, Javascript, jQuery, Ajax, JSON, XML, HTML, TWIG, CSS , SASS, LESS, Grunt, Flash AS2/3, REST API |
| Version Control | GIT ; GitHub, GitLab — Subversion SVN |
| Operating Systems | Windows (all OS), MAC OSX, Linux — Debian, Ubuntu, Mint, Cent OS (Familiar with Command Line in Linux and UNIX) |
| Content Management | Drupal 8, Wordpress, Joomla, Expression Engine, Apostrophe 1.5 |
| Frameworks | Codeigniter, Symfony |
| Email Campaigns | Constant Contact, Granicus, Mailchimp Agile SCRUM |

Work History

Geographics - March 2015 → December 2017

- Built multiple website and web applications (often adapting to new technologies) including but not limited to: Codeigniter, Symfony, Wordpress, Apostrophe 1.5 and Drupal 8
 - Wordpress Plugin development
 - Online tool to search closure alerts fro the SR-91 freeway
 - Email distribution application alerting drivers of closures to the SR-91 freeway
 - Drupal Module Development
 - Multiple customizations outside of the current abilities of existing modules or Drupal Core
- Built custom web application that interfaced with PolyCom VOIP telephone system to tally sales staff performance.
- Managed and modified existing websites and servers

Spotya Marketing – 2012 → 2015

- Built online loan application that checked multiple creditors using ACH API's. If the loan failed the application was passed through a ping-tree of brokers. This passed applicants to brokers using aweighted algorithm based on previous maximum return based on failure field.
- Authored custom CRM for managing customers for multiple websites in the Payday Loan industry.

- Possible to quickly search thousands of records based on many fields allowing loan officers to manage applications
- View user analytics for multiple websites
- Export reports in multiple formats
- Provision Wordpress websites with loan process installed at a click of a button

Paylease – 2011 → 2012

- Modified websites to customer specs
- Gathered data and produced reports in Excel
- Modified existing API to requested specs

Edutrax – 2010 → 2011

- Modified Joomla website to customer specifications
- Suggested changes to optimize user experience

Data Plus Incorporated – 2001 → 2005

- Built data-driven website in ASP VBSCRIPT and Flash
- Built 3D models, graphics and animation to promote products
- Assisted senior programmers in building alpha-numeric matrix for LED displays in Visual Basic

Freelance Contracts

May 2014 – National Student Loan Relief Center → Online Loan Calculator

Contract

Promotional tool for SEO purposes. Online calculator gives potential customer a loose idea of how much efficiently NSLRC can consolidate their loan. Calculator was animated using jQuery, gathered its data from the server using Ajax and updated information from a government resource website using cURL.

Calculator needed to be responsive. I ended up modifying (repairing) their existing CSS template that was supposed to be responsive, but was not really.

April 2014 – National Student Loan Relief Center → Phone Representative Call

Contract

Web application to display call activity output by PolyCom VOIP telephone system.

Phones exported call history as XML. The call history needed to be refreshed every 30 seconds using Ajax.

The data would generally be displayed on a large screen television however, also needed to be responsive for mobile viewing.

Data needed to be processed using Cron to make it smaller so that a date range could be accessed. Finally the data also needed to tally certain goals and verify closed deals. This was a challenge because the data coming from the phones was not always in order and occasionally would have inaccurate timestamps or drop packets. I was able to compensate to their standards.

Communication Skills

The majority of my experience has been with small companies requiring person to person communication.

I am quite comfortable and relate well with customers on the phone or using screen sharing software and Skype.

Other Useful Skills

- Graphics and 3D modeling skills
- Adobe Photoshop
- Adobe Flash AS2/3