



# Philip Damra

3809 E Sugarberry Ct Se  
Kentwood, MI 49512

Mobile: (248) 840-7699  
Skype: pdamra

pdamra@gmail.com  
hire.philipdamra.com

## Senior Web Developer

Mar 2015 - Present

## Varsity News Network - Grand Rapids, MI

Design and development of a suite of JavaScript applications built with the Angular.js framework and backed by a HAL+JSON Hypermedia REST API built with the Symfony PHP framework, using Continuous Integration best practices with tools including Node.js, Gulp build automation and the PHPUnit, Mocha, Karma and Jasmine testing frameworks.

## Web Developer

Dec 2013 - Oct 2014

## US Signal - Grand Rapids, MI

Development of a custom Enterprise CRM/ERP system with PHP and PostgreSQL using Zend Framework 2.0 and Doctrine ORM in a test-driven development environment on an Agile team as one of four rotating ScrumMasters utilizing the Scrum Framework.

## Application Developer

Apr 2011 - Dec 2013

## CU\*Answers - Cascade, MI

Design and development of banking industry web applications using PHP and REST, SOAP and RPC web services using Python and implemented via distributed messaging network applications.

## Online Cuisine

Online Cuisine is an Isomorphic Node.js/React/MongoDB web application built using the Express.js framework that features automated deployment and continuous integration based on Git, and unit testing featuring the Mocha and Jest test frameworks. The site implements responsive design using Bootstrap 3.

## WebLender Platform

The WebLender platform is a loan origination system used by over 30 credit unions to allow authorized indirect agents to accept loan applications over the internet. Built using Laravel 3, this SaaS product implements responsive design, and accesses a custom API via a distributed messaging service written in Python.

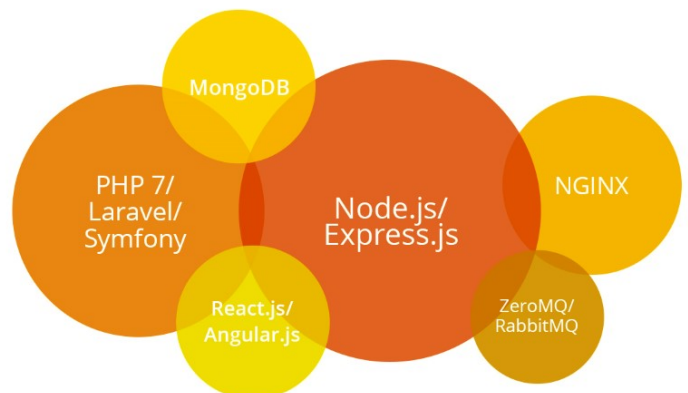
## FIS Qualifile SOAP Service

I developed an interface between a credit union member data processing system and a 3rd-party new member account decisioning system currently in use by dozens of credit unions across the US. This application includes a high-availability TCP/IP service that listens for requests from the member data processing software, translates those requests to SOAP service calls, encrypts the response and provides the key to the member account system.

### TOOLS/Frameworks



### SKILLS INFOGRAPHIC



My Profile

Work Experience

Previous Projects

Tools & Skillset