

Michael Kimsal

40 Glen Oaks, Youngsville, NC 27596 919-271-1162 michael@kimsal.com

PROFESSIONAL PROFILE

Senior-level IT professional with 23 years in the industry with experience in the areas of:

- reducing business operation costs through software
- identifying process inefficiencies
- project management – scoping, scheduling, followup and stakeholder coordination
- team leadership - developer mentoring
- mobile application development – hybrid (ionic/cordova/titanium) and native – Android/iOS

TECHNICAL SUMMARY

Languages & technologies	PHP: Laravel, Zend, phpUnit (TDD) Java: Grails/Spring/Hibernate Mobile: ionic/cordova DevOps: vagrant, docker	JavaScript: VueJS, knockout, jQuery, vanilla Data: MySQL, ElasticSearch, SOLR, PostgreSQL, Kibana Cloud: Azure, AWS, Google
Operating Systems	Linux – various CentOS and Ubuntu, MacOS, Windows-friendly Cloud/remote– Linode and EC2 / AWS-friendly	
Tools, Other	IntelliJ, PHPStorm, github, bitbucket, redmine, jira, slack, ionic/hybrid	

PROFESSIONAL EXPERIENCE

Michael Kimsal - Youngsville, NC
Owner/self

2008 – present

Example clients/projects include

Wake Forest Coworking - 2014 - present

Established, marketed and grew the first coworking space in downtown Wake Forest, NC.

Custom ERP – 2017 - 2018

Convert legacy desktop invoice/billing/inventory to web-based ERP – inventory management, service scheduling, mobile data collection, retail/POS, ecommerce integration.

Laravel/MySQL/PostgreSQL/ionic

New Teacher Center – 2010 - 2018

Survey creation, management and reporting system to support multi-state efforts to survey teacher working conditions, surveying over 300,000 teachers each year. Java/PHP/Grails/MySQL/AWS

MutualNDAs.com – 2018

E-signing platform to send/receive mutual NDAs

LockdownWP.com – 2018

Custom WordPress plugin to provide brute-force file security for WordPress.

rfpnc - 2015

Develop and manage bid management system for North Carolina municipalities. Grails/MySQL

NCVPS – 2010 - present

Registration system for the North Carolina Virtual Public Schools, managing 25,000 registrations per semester – distributed registration between schools and blackboard/moodle systems.

Grails/PostgreSQL

BBH Media – Raleigh, NC**2005–2007****Senior Software Engineer**

Technologies: *mod_perl php apache xml mysql mssql nt linux java ajax ant solr*

- Migrated relational data to SOLR for improved search functionality.
- Initiated process to standardize AJAX development on Yahoo UI toolkit (involved leading a team to review existing systems, define requirements, identify integration points and impact of adoption, and propose adoption guidelines)
- Worked with operations team to extend functionality of ticket tracking and CRM tools.
- Reduced code execution through refactoring, code analysis and database optimization
- Kept development blog to increase communication between coasts department structure.
- Introduced testing procedures and tools for non-Java projects.
- Introduced standard build process for PHP and Perl code

QuickenLoans – Livonia, MI**2004****Software Engineer**

Technologies: *php java*

- Worked on customizing banking software for project to launch banking unit

Self Employed – Ypsilanti, MI**2000-2003****Consultant**

- Developed and delivered PHP training courses
- Developed open source distance learning platform
- Various web/tech consulting engagements

Fry Multimedia – Ann Arbor, MI**1998-1999****Software Engineer**

Technologies: *php perl asp*

- Variety of projects, including conference registration systems, custom intranets, ecommerce

EDUCATION

BA Philosophy, Oakland University, Michigan

1995

EXTRACURRICULAR ACTIVITIES

Speaker – OSCON, CodeStock, CodeMash, barCamps, NCDevCon, various

2007 -

Manage Triangle PHP User Group,

2006 -

Toastmasters, (Livonia, MI and Raleigh, NC)

2004-2007

Member Raleigh area groups (database, development, technology)

2005-present

Host of webdevradio.com podcast site

2005-2015