

# Matt Saul

Full Stack Web Developer

---

---

## Technical Expertise

Web Development and software authoring. Fluent in PHP, MySQL HTML5, CSS (responsive design and development), and jQuery. Competent (have completed successful projects) in JAVA, C#, and XSLT. Have built and interacted with JSON API's for web based API's and app back ends. Have written JavaScript tools utilizing the Google Maps API.

Web Based Packages: CodeIgniter, WordPress, WooCommerce, Zen Cart  
Desktop Software: Dreamweaver, Fireworks, Photoshop, Office, Acrobat

---

## Practical Skills

Excellent organizational and communication skills. Ability to trouble shoot technical problem and articulate solutions in plain English. Ability to manage stateside and offshore developers via communications tools such as Skype. Ability to turn a design from Photoshop or other tool into a dynamic, responsive website.

---

## Work Experience

**Hotels Etc.**  
Webmaster  
*2010-Present*

Created discount directory searchable by country, state, ZIP, or keyword. Built and integrated responsive public facing, member, and distributor websites optimized for SEO from the ground up. Authored a REST API to integrate our membership club with a forthcoming app.

**Tradition Creek**  
Webmaster  
*2008-Present*

Designed and built an online outdoor store using WordPress and WooCommerce. Prepared image and animated advertising campaigns tracked with Google Analytics.

---

## Volunteer Projects

Authored the *Ignore Code* WordPress plugin featured in the repository that makes life easier for those of us adding server side code to our posts. (2016)  
Webmaster SARDAA (Schizophrenia and Related Disorders Alliance of America) which involves managing content on a WordPress site and updating Google AdWords. (2014-present)  
For North End Community Ministry I produced a Google Maps based tool that lets people enter a postal address to find which emergency food pantry they need to utilize. (2015)

---

## Education

**Wheaton College (IL)**  
BS in Computer Science (2002)