

Rohit Dhiman - dhimanro@gmail.com

JavaScript Developer, UX Designer, & Design Technologist.

Quickly learn and master new technology; equally successful in both team and self-directed settings; and proficient in a range of computer systems, languages, tools and testing methodologies. Customer focused innovation, code quality & craftsmanship. Excels at interpreting business requirements to technical strategies and vice-versa.

Technical Qualifications

| | |
|-----------------------------|---|
| Languages: | JavaScript (Raw, Backbone.js, Angular.js, jQuery, JSON/JSONP, various libraries/APIs), LESS, Grunt, Node.js, JavaScript tooling, Git, .net MVC 4, Razor syntax, Java, PHP, HTML5, CSS3, AJAX, XML, SQL, REST APIs, Velocity Template Language, XML, VHDL, Assembly Language |
| CMS/CRM Development: | Clickability, Omniture, Adobe SiteCatalyst, BrightCove, Wordpress |

Work Experience

Lead Front-End Engineer - Journal Communications (Apr 2014 - Present) – Milwaukee, WI

- Promoted to take the Lead role: "Milwaukee Journal Sentinel" – <http://www.jsonline.com/>
 - RESULTS: Designed and developed the current navigation on <http://www.jsonline.com/> with always on going enhancements and feature changes.
 - Implemented Google Analytics for <http://www.jsonline.com/>
 - Implemented [Viafoura](#) cookie based commenting system.
 - Redesigned homepage, article pages, blog pages.
- Mobile Web App development: "Best of Brew City" – <http://www.jsonline.com/brewcity>
 - RESULTS: One of the best mobile apps for "going out" guide in Milwaukee.
 - AWARDS: <http://featuresjournalism.org/contests-2/sfj-26th-annual-contest-winners-by-category/>
<http://www.webbyawards.com/winners/2014/web/website-features-and-design/best-navigationstructure>

Software Engineer - Journal Communications (Apr 2013 - 2014)– Milwaukee, WI

- Web development for 150+ (high traffic) sites across nationwide media markets.
- Several high traffic websites, Mobile web apps, Single Page Applications, responsive web design, Client side MVC frameworks, REST APIs, Data APIs and web services.
- SEO, Social Media, Experience with Google Maps, Google Analytics, Backbone.js, jQuery, BrightCove Video
- Developed: <http://www.journalcommunications.com>
- Technologies: JavaScript, CSS3, HTML5, Backbone.js, Zepto.js, Java, Underscore.js, AJAX/JSONP APIs, PhoneGap (<http://phonegap.com>), jQuery, Twitter Bootstrap, Foundation, Skeleton, BrightCove Video, Google Maps

Application Support Analyst - Kohl's Department Stores (Corporate) (Sep 2012 – Mar 2013) - Menomonee Falls, WI

- Ensure high availability (99.999% uptime) of <http://www.kohls.com/> by trouble-shooting E-Commerce code, developing reporting and monitoring applications for monitoring team. Responsible for continuing maintenance on assigned production applications, guiding monitoring team on issues and documenting, and collaborating with other IT departments to ensure successful deployment and support of applications.
- BMC Remedy IT Service Management (ITIL process management)
- Technology/Applications: Azul, Gigaspaces, NetCool, ESP Mainframe, SharePoint, Omniture, Gomez, Qpasa, Oracle Enterprise Manager, Blue Martini E-Commerce Framework, KeyNote
- Maintain ecommerce webservers running Linux and push out patches after QA stage.
- Create and maintain UML diagrams for code and Network diagrams for clustered servers
- Created portal to monitor complete e-commerce environment using spring framework.

Programming Intern - Rockwell Automation (May 2010 – Feb 2011) – Milwaukee, WI

- Create and maintain intranet database applications to help company employees manage parts records and help with other day-to-day application issues. Key projects worked on:
- Developed a monitoring tool to keep track of parts history usage.
- Developed a MS Access database to load part attributes data.
- Developed a MySQL database that linked to the MS Access database. Designed an intranet website using CS5, HTML and PHP for drafters to load parts into the same database.
- Developed another website for managers from different departments to check on status of their parts.
- Helped develop an automated process to load parts into SAP software using Data Load scripting tool.
- Created a time log tool using HTML and PHP to keep track of time spent by employees on various jobs.

Database Administrator - Milwaukee School of Engineering (Sept 2007 - Sept 2008) – Milwaukee, WI

- Create and maintain intranet database applications to help company employees manage parts records and help with other day-to-day application issues.
- Searching online databases for players from Wisconsin and Illinois.
- Automated the process by mining data for prospective student athletes and sending them offer letters on behalf of Milwaukee School of Engineering.
- Maintaining rowing team's schedule and organizing office.

Education:

- University of Wisconsin – Milwaukee, Bachelor's Degree in Computer Engineering (2007-2012)

Languages:

- English, Hindi, and Punjabi