Kevin Wiskia

Software Engineer

Contact

Skills

433 W. Johnson St. #1100 Madison, WI 53703

(608) 359-6972 kevin@wiskia.com

Career History

2016 - Now

Software Design Engineer

Sonic Foundry

.

C#, JavaScript, Bootstrap, Backbone, Marionette

2010 - 2016 Software Engineer

ABC Supply Co. - Beloit, WI

- Saved thousands of man-hours daily through automated route planning for delivery trucks, and ensuring that those routes conform to the DOT's hours of service regulations.
- Increased conversion rate on ecommerce platform by streamlining checkout process while adhering to PCI compliance.
- Reduced human error, and saved time by creating a system to determine a salesperson's commissions from sales data and submits payment to a payroll system (ADP).
- Improved team productivity by implementing smarter branching in git, unit tests, continuous integration, and automated deployments.
- Unified look and feel and user experience between platforms by establishing and executing a style guide.
- Kept coworkers up to date by teaching new technology, and preparing sessions on topics such as optimizing web pages, and taking advantage of toolsets.

Java, C#, PHP, Python, Ruby, SQL, HTML, JavaScript, CSS, SASS, UX Design, SOA, MVC

2010 **Software Engineer**

Foremost Media - Janesville, WI

- Helped clients stay connected and organized with their customers by creating a lead management system that would organize interactions and capture leads through embedable website widgets.
- Worked with clients directly to design applications tailored to their needs.

C#, PHP, SQL, JavaScript, HTML, CSS

- Created a program that would take manufacturer product specifications and create "certificates" which would be rendered to an image and automatically printed on plastic cards.
- Increased curb-appeal by creating a visually-appealing kiosk application to display products in inventory.
- Created a web application that would manage an incentive program that would direct deposit money into a salesperson's account.

C#, SQL, JavaScript, HTML, CSS, XAML, WCF