

James McIntyre

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QUALIFICATIONS

10+ years of experience in website design and development. Proven commitment to delivering high quality results even when presented with sudden deadlines and ever-changing priorities. Excellent problem solving and resource allocation skills. Motivated and able to learn new concepts as they continue to evolve. Able to work collaboratively as well as independently to achieve company goals. Detail-oriented. Frequently take on additional responsibilities and provide coaching to co-workers in order to ensure the success of the team.

TECHNICAL SKILLS

- Adobe Photoshop
- Illustrator
- CSS3
- Basic JavaScript
- Windows 9x, 2000, XP, Vista, 7, 8 & 10
- Office 2003, 2007, 2010 & 2013
- Basic Linux
- Visual Studio
- InDesign
- HTML5
- Basic jQuery
- Windows Server 2003, 2007 & 2008r2
- Desktop & Server Hardware
- HP Switches & Routers

PROFESSIONAL EXPERIENCE

VinSolutions – Mission, KS

- **Senior Front-End Designer, National Accounts** *May 2015 – Present*
Provided guidance and leadership to the web design and development teams. Designed, developed, and implemented new features and designs for Lexus, Jaguar, and Land Rover. Researched, planned, and implemented UI/UX components for several website designs. Completed code reviews for front- and back-end teams to ensure the highest quality of work for our clients. Designed custom websites for high-demand clients.
- **Hybrid Web Designer/Developer, National Accounts** *June 2014 – May 2015*
Provided support to front- and back-end development teams in preparation for the launch of VinConnect CMS and Lexus Preferred Provider websites. Support and collaboration included discovering and implementing bug fixes as well as

developing and implementing new features as requested. Conceived and developed the design for the Lexus Progressive template as well as for the Lexus National Specials assets. Created and launched the Lexus asset portal to provide a single location from which clients could obtain National Specials Assets images and forms. Collaborated with the Website Operations Training Team in the development of internal and external training curriculum.

- **National Accounts Website Specialist** *June 2013 – June 2014*
Maintained and designed websites for National Account dealerships. Developed creative, OEM compliant assets for dealerships, including graphics, websites, and marketing materials. As a member of the national accounts team since August, 2013, I helped design and develop Toyota compliance system which boosted VinSolutions website compliance to over 98% thus securing the VinSolutions sites top places on the national lists.

Great Plains Trust Company – Overland Park, KS

- **Systems Administrator** *July 2012 – June 2013*
Provided daily support of Windows XP, 7, 8, Office 2003, 2007, 2010, 2013. Worked to troubleshoot systems ranging from VMWare ESX 5, Server 2003, 2008r2, Active Directory, SQL Server 2008, Exchange 2010 and numerous other desktop and server-based applications. Managed a 5-person team of IT professionals that supported not only Great Plains Trust Company, but also Kornitzer Capital Management and Buffalo Funds. Planned, coordinated and facilitated the implementation of a secure disaster recovery location. Frequently assisted the marketing department with the design of brochures, business cards, and website content.

Virtual Holdings – Phoenix, AZ

- **Web Designer** *October 2009 – April 2011*
Worked on the design and development of visual and basic functional structures for multiple websites. Designed and built websites and e-mail marketing materials for HyundaiUSA. Performed maintenance and repair on internal and external client desktop and laptop systems, including backup, component replacement and general troubleshooting.

Self Employed

- **Web Designer/Developer** *2004 – Present*
Designed and developed numerous websites and marketing materials for Kansas City and Phoenix area businesses.

Education

Johnson County Community College

2005-2006, 2009-2010

Associates of Applied Science in Information Technology

56 credit hours completed, degree completion targeted for December, 2017