ROBERT WALKER

4700 Garvis Drive, Charlotte, NC 28269 (630) 336-2178 demond611@gmail.com https://demond611.github.io./Robert-Walker-Portfolio/index2.html

Web Developer with 3+ years of experience working with front-end technologies including html/css/javascript and back-end technologies including SQL/JSP/Apache Tomcat Servlet. Possess a Bachelor Degree in Computer Information Systems. I would classify my overall skill level at a Junior to early Mid-Level developer.

TECHNICAL SKILLS

PLATFORMS: WindowsDATABASES: Oracle

• **SOFTWARE:** Adobe Dreamweaver, GIMP, SublimeText2

LANGUAGES: CSS3, HTML5, Javascript, jQuery, Java, JSP, XML, SQL

Exposed to AngularJS, JSON, API setup, Ajax, Git

PROFESSIONAL EXPERIENCE

CompuSystems Inc

Web Developer

Downers Grove, IL

February 2013 – Present

- Built and maintained industry specific trade show registration websites using a proprietary design template based off Twitter Bootstrap to complete website setup implementing predefined business rules.
- Worked with show team members to find solutions for client requests, and then wrote CSS3, HTML5,
 Javascript, and jQuery code implementing solutions for those client requests.
- Provided technical customer service, client updates, and general website maintenance for websites assigned to me.
- Setup various web service configurations receiving and sending information such as member/membership information for various clients, payment processing with VeriSign and PayPal, event housing through Travel Planners and OnPeak web partners, and social media registration tracking through InGo.
- Followed CSI defined show processess, testing rules, and standards for all sites I was responsible for maintaining.
- Developed up to intermediate level Javascript/jQuery code for business rules that required custom functionality to meet the client needs.
- Participated in continual process improvements of applications and development of new processes and applications.

EDUCATION

DeVry University Addison, IL

Bachelor of Science in Computer Information Systems, August 2012