

Danielle J. Moss

dani.j.moss@gmail.com

Github (Code): <https://github.com/danijmoss> • **(Games and Code):** <https://github.com/psykobilliethekid>

Twitter: <https://twitter.com/danijmoss> • **Medium:** <https://medium.com/@danijmoss>

DESIGNER'S TOOLKIT

Technologies: HTML/HTML 5, CSS/CSS3, JavaScript (ES5, ES6), Node.js (HTTP Web Server, Gulp, NPM)

Content Management Systems: WordPress, Statamic

Frameworks/Libraries: jQuery, Bootstrap (v3, v4), Sass

Local Servers: XAMP, MAMP, WAMP

Version Control: Git/Github (Windows Command Line, Github for Windows)

Concepts: UI/UX Design, Responsive Web Design, Web Accessibility (Section 508, WCAG 2.0 Level A, AA)

Tools: Creative Cloud (Acrobat, Photoshop), Microsoft Office, Visual Studio Code, Sublime Text, Brackets, Unity3D, Google Chrome, Firefox Developer Edition, Developer Tools, Balsamiq, Pen and Paper Prototype

EXPERIENCE

Web Developer, Department of Behavioral Health & Developmental Services

March 2018 – June 2018, Richmond, VA

- Participated in client meetings to discuss updates of existing or site pages or applications, as well as the creation of new site pages or applications as needed.
- Sketched wireframes templates using for new website pages and web application layouts using printable web grid templates.
- Created high-fidelity prototypes of site pages and apps in Bootstrap v3.3.7 for customer demonstrations.
- Updated approved layout changes for site pages in Statamic Content Management System (CMS) testing environment.
- Deployed final approved layout and template changes in Statamic CMS to live server.

Tools and Environments: HTML/HTML5, CSS/CSS3, JavaScript (ES5), jQuery, Creative Cloud (Photoshop), Microsoft Office (Word, Excel, Outlook), Internet Explorer (v8 - v11), Windows (v7, v10) Google Chrome, Firefox Developer Edition, Browser Developer Tools, (v3, v4), Statamic CMS

Web Developer - Partnership for People with Disabilities

October 2015 – February 2017, Richmond, VA

- Solely responsive for all web sites and web applications.
- Responsible for designing and creating new websites, modernizing older websites, and providing guidance to stakeholders.
- Ensured the websites followed accessibility standards (Section 508, WCAG 2.0 Level A, AA) and general web standards set by Virginia Commonwealth University.
- Improved user experience and increased site traffic.
- Created web applications for online webinars to provide state certifications.
- Created proof-of-concept websites for project leaders and stakeholders to evaluate before site deployment.
- Conducted user research studies (surveys, face-to-face interviews) to discover project pain points and user stories needed for their web site and applications.
- Utilized Waterfall Methodology to complete and push to production any web sites or web applications.

Tools and Environments: HTML/HTML5, CSS/CSS3, JavaScript (ES5), jQuery, Bootstrap (v3), Creative Cloud (Photoshop, Illustrator), Microsoft Office (Word, Excel), Internet Explorer (v8 - v11), Google Chrome, Mozilla Firefox, Windows (v7, v10), Sublime Text 3, Brackets, Atom, Node.js (HTTPS Local Server, NPM), Terminal 4 CMS, Balsamiq, Github for Windows, UI/UX Design, Responsive Web Design, Web Accessibility (Section 508, WCAG 2.0 Level A, AA)

EDUCATION

Reynolds Community College, Richmond, Virginia

Associates in Applied Science - Computer Programmer - May 2012 • Internet Applications Development (Web Design) - May 2011
Career Studies Certificate - Computer Programmer - May 2011 • Internet Applications Development (Web Design) - May 2011

Virginia Commonwealth University, Richmond, Virginia

Bachelor of Arts - History August 2006