

beth kuehnert

919.607.0473

bkbydesign@gmail.com

bkbydesign.com

Technical Skills and Applications

HTML5/CSS3, UX/UI Design, SASS, LESS, Git, Subversion, Email Marketing, Agile Development, Adobe Creative Suite, Balsamiq, Sublime Text 3, Microsoft Word, Microsoft Excel, Microsoft PowerPoint, Wordpress

Education

Duke University, Digital Media and Marketing, Durham, NC, 2015

Certification Program for OMCP

Art Institute of Raleigh–Durham, Durham, NC, 2010-2012

Associates degree in Web Design & Interactive Media, GPA 3.70

North Carolina State University, Raleigh, NC, 2009

Certification course in Web Design

Experience

UX Designer (Contractor), Red Hat, June 2017 – present

Provide UX design and front end development for the redhat.com website. Work extensively with stakeholders, marketing and content writers to build new pages and launch new products and campaigns across the platform. Utilized SASS and twig.js Help to maintain site through Drupal CMS.

Designer (Contractor), BB&T, November 2016 – May 2017

Worked with design team and product managers on features for the U Online Banking Platform. Managed, corrected and reduced defects for the application. Front end development using HTML/SASS and Handlebars.js.

Front End Developer (Contractor), SAS, April 2016 – November 2016

Front end development on the theming team for Commons components using HTML5 and CSS/LESS architecture. Close collaboration with Visual and UX design.

Web Developer, NETE Solutions, September 2015 – April 2016

Front end development on a government contract for the National Institute of Health. Responsive and mobile web design, HTML5, CSS, SASS, Subversion. Developed wireframes for reorganization of content within specific divisions at NIEHS. Content edits through Percussion CMS.

Web Designer, Marketing Adventure Media, 2012-September 2015

Front end development (HTML5, CSS3, SASS and LESS, Git, GitHub) primarily focused on responsive design. Lead designer on several projects, working in a team environment using Agile Development.