Sean R Parker  
Email: seanrichardparker@gmail.com  
portfolio: www.seanrparker.com

TECHNICAL SKILLS:

HTML5, CSS3/SASS, JavaScript, jQuery, Github, WordPress, MySQL, ReactJS, Ruby, Ruby on Rails, PHP, Docker, Webpack, Gulp, Vagrant, Composer, BootStrap, Chrome Inspector, Adobe Creative Suite

EXPERIENCE:

**Front End Developer**

*Jan 2018 – present*

*Solutions By Design II, LLC*

• Created prototype of dashboard interfaces with ReactJS to match design mock up specifications

• Integrated JavaScript (Jest) and ReactJS (Enzyme) testing for compliance with Jenkins pipeline

• Utilized Webpack, Sass, and Docker to simplify work flow in consistent team build environments

**Senior Web Developer**

*Oct 2016 – Jan 2018*

RIVA Solutions, Inc.

• Maintained WordPress site with no access to theme files via jQuery DOM manipulation.

• Cut code bloat by over 50% with custom WordPress theme to modernize government site.

• Picked and implemented new technologies to increase site stability for the future.

**Full Stack Rails Cohort**

*May 2016 - Jul 2016*

*DevPoint Labs*

• Developed web applications using Ruby on the Rails and ReactJS on the frontend.

• Built interactive components with Javascript, jQuery, and Redux.

• Automated testing of Rails applications with RSpec and Selenium.

**WordPress Developer/Integrator**

*Sep 2015 – May 2015*

*OBXtek*

• Implemented UX designer’s recommendations into live WordPress production site.

• Built local sandbox with Vagrant, Composer, and Github to test changes before implementation.

• Worked on an agile team, utilizing Git branching and version tagging for collaborative projects.

**Junior Web Developer**

*Nov 2012 – Apr 2015*

*Boostability*

• Developed over 30 responsive business websites in Wordpress, built to design specifications.

• Built ecommerce sites with WooCommerce and cleaned up CSV product sheets for mass import.

• Managed priorities to finish maintenance requests and web builds within set deadlines.

EDUCATION:

Bachelor of Science in Communication with Emphasis in Computer Information Science,   
Brigham Young University – Idaho, 2012