Application Developer Application Developer Myrtle Beach, SC Authorized to work in the US for any employer Work Experience Application Developer Archetype SC, Inc. - Myrtle Beach, SC 2017 to Present Cyber Security Portal Development 2019 - Present Cyber security company lacked a streamlined process for collecting, organizing, analyzing, and delivering vulnerability data to customers. Worked as part of a team to design and develop a new portal and database management system with modern technologies and frameworks, for use by employees and customer users on any browser. Technologies used were C#, ASP.NET MVC, SQL Server, JavaScript, Node.is, and React. FlyMyrtleBeach.com Website and Integrations 2019 Myrtle Beach International Airport website was ailed with technical bugs and di culty of use, having been built on top of an outdated content management system written in an obscure, restrictive language. Worked as a designer and the main developer to create a completely new, responsive, and cross-browser website with WordPress, and custom plugins were developed specifically for ease of use and integration with third party APIs, including A2 Analytics. Technologies used were WordPress, PHP, Node.js, and Adobe Illustrator. A2 Analytics 2018 - Present Worked on a team as the main developer and technical lead for an IoT solution to track Bluetooth devices indoors and outdoors. Implemented the project from scratch in Node.js using best practices and new technologies for use on remote devices and as a cloud service offering. Designed, architected, and implemented streaming, serverless backend for scale on AWS, including multiple environments and continuous integration and deployment. Technologies used were Node.js, Docker, AWS, MySQL, Travel and Tourism Portal Development 2018 Travel and tourism portal and Websockets. suffered from bad user experience and poor usability as well as unmaintainable code that did not work in all environments (mobile, cross-browser). New navigation design was created and refined with peer and client feedback, and a new responsive, cross-browser navigation system was developed and implemented. Technologies used were HTML, CSS and SCSS, Twitter Bootstrap 4, ArchetypeSC.com Website 2018 ArchetypeSC website was outdated JavaScript and jQuery. and no longer highlighted core company services. New website design was created and brought to life to better illustrate these values as well as creating a new, modern design to better represent the

company and help it stand out amongst competitors. This design was created and re ned with guidance from high level executives to be sure the company was represented accurately. Tools used were Sketch and Adobe Illustrator. FloLiving.com Website Development 2018 FloLiving wanted to introduce a number of new products and services to their lineup on their website, and they designed a number of new web pages in-house to best represent these new offerings. These designs were brought to life on their website under short deadlines with no downtime at all, and were ready to be launched alongside their respective offerings. Technologies used were WordPress, PHP, HTML, CSS, and JavaScript. Freelance Web Developer/Designer Myrtle Beach, SC 2016 to 2018 Dave Russell Portfolio Website 2018 Technologies used: WordPress, PHP, HTML, CSS and SCSS, JavaScript Andrew Ault Portfolio Website 2017 Technologies used: Node.js, Express, HTML, CSS and SCSS, JavaScript ES2015, Babel Grafton Lodge Website 2017 Technologies used: WordPress, PHP, HTML, CSS and SCSS, JavaScript Dylan Thompson Portfolio Website 2016 - 2017 Technologies used: PHP, Laravel, HTML, CSS and SCSS, JavaScript Digital Marketing and Social Media Intern WETSTONE TECHNOLOGIES INC - Myrtle Beach, SC 2016 to 2017 WetStoneTech.com Website Design and Development 2017 - 2018 WetStone Tech website was outdated, not responsive, and began running into licensing server issues. Unmaintainable code meant that these issues could not be fixed without reaching out to expensive contractors. Instead, a new website and customer portal was design and refined with employee feedback to give the company a more modern look to attract new clients as well as negate the issues they were facing. Built on top of the WordPress platform, the new site was able to be launched with very little downtime, and the compa- ny was now able to control their own content without having to pay anyone else. The new website also allowed the company to integrate Google AdWords, boosting their search engine presence and allowing them to advertise their product offerings. Technologies used were WordPress, PHP, HTML, CSS and SCSS, and JavaScript. Education Bachelor's in Information Systems Coastal Carolina University - Conway, SC 2015 to 2018 Horry Georgetown Technical College - Myrtle Beach, SC 2014 to 2015 Digital Communications Academy for the Arts, Science, and Technology - Myrtle Beach, SC 2012 to 2014 Skills HTML 5 (5 years), CSS3 (5 years),

Javascript (5 years), PHP (4 years), Wordpress (4 years), SQL (4 years), C# (2 years), Asp.Net (2 years), Adobe Creative Suite (7 years), Microsoft Office (7 years), Linux, HTML, Sql Server, Jquery, Git (4 years), Node.JS (4 years), React JS (2 years), Vue JS (3 years) Links http://andrewault.me https://github.com/andyault/

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