Jake Tripp

San Antonio, Texas | http://jaketripp.com | jake@jaketripp.com | https://github.com/jaketripp

Skills

Languages, Frameworks & Tools

- JavaScript, HTML, CSS
- Node.js, Express
- jQuery, Semantic UI, Bootstrap

Projects

- Hair by Francisco: http://hairbyfrancisco.com/
 - Established site requirements with client
 - Utilized client content (pictures, links, address, hours) to write descriptions
 - Created style guide and wireframes
 - Used Flexbox to implement the wireframes and make the site responsive
 - Built with JavaScript, jQuery, HTML, and CSS
- San Antonio Coding Challenge: http://sacodingchallenge.com/
 - Revamped original site simplified navigation, improved UI & responsiveness
 - Added Meetup API functionality using Node, Request, Moment, and EJS to dynamically load in photo albums and info about future meetups
 - Built with JavaScript, jQuery, Node, Express, EJS, Request, Moment, Bootstrap, and Semantic UI
- **As of Today**: http://asoftoday.me/
 - A way to keep track of the stats for your life after soda or cigarettes
 - Stats include: number of sodas, day streak, dollars saved, gallons of soda, bathtubs of soda, milligrams of caffeine, pounds of sugar, and pounds of aluminum
 - Built with JavaScript, ¡Query, HTML, CSS, localStorage, Semantic UI, Modernizr, and Sweet Alert
- **Seasonal**: https://jaketripp.github.io/Seasonal/
 - A comprehensive guide to picking out fresh fruit
 - Info includes: characteristics of an ideal fruit, whether the fruit continues to ripen after picked, inseason months, health benefits, etc.
 - Built with JavaScript, jQuery, HTML, and CSS

Experience

Web Developer | October 2015 - Present

- · Built custom website for talented, local hairstylist
- Frequently participate in SA Coding Challenges
 - Received 1st place in Amateur Division, 3rd place in Professional Division
- Delivered presentation on the general significance of UX at the UX/UI meetup in San Antonio in April 2017.
 Received laudatory comments from USAA UX experts in attendance
- Regular contributor to Medium, explaining projects built, tricks & tips found, etc.

Education

Brigham Young University | 2015 - 2016

- Completed 54 credits towards a Bachelor's Degree in Mathematics
- Relevant courses: Calculus 1, Calculus 2, Multivariable Calculus, Interior Design