Erik Nuber

portfolio: <u>eriknuber.us</u> <u>linkedin.com/in/eriknuber</u> <u>github.com/enuber</u>

Technical Skills

Strong: jQuery, HTML, CSS, React, Redux, JavaScript, ES6, Bootstrap 3 & 4, Google Maps API, Git, Photoshop, InDesign, meistertask Experienced: Material-UI, Firebase, PHP, MySQL, Illustrator

Applications Developed

School2Career live | github

- Designed to allow prospective students to find colleges based on several filters.
- Created in a team of four developers, two on the front end, including myself, and two on the back end.
- Used React, Redux, ES6 and JavaScript to make a single page application. Also made extensive use of Google Maps API's.
- Used Axios to call the back ends RESTful API. Material Design principles were used for UX/UI.
- Project was done using weekly sprints, daily stand ups and meistertask which was crucial for planning and, keeping everyone up to date.

Made Man Salon live | github

- Site made for a salon owner to allow clients to book their appointments.
- Used an HTML5 skeleton, and a combination of CSS3 along with Bootstrap to style and make the page responsive. Also used jQuery and JavaScript to build some basic functionality.
- Worked with Shedul salon software to implement the booking system.

Grab A Beer live | github

- Application that allows user to find places serving specific styles of beers, either by current location or destination.
- Created in a team of four developers using Yelp, Google Maps and, BreweryDB API's.
- Specifically worked on Google Maps implementing geolocation, geocoder, places and directions.
- Planned the project with meistertask allowing everyone to work together at the same time and track our progress.

Tic-Tac-Toe github

- A themed tic-tac-toe game with dynamically created board sizes and variable win conditions.
- Created with a team of three developers. Used meistertask to thoroughly plan out the project.
- For my part, I worked with **jQuery** to create the board, setup the click handlers, start the game, check for all win conditions and reset the game. Also made sure that the win conditions would not exceed the board game size.

Battle Match live | github

- A spin on a classic memory match game that has you battle an opponent while telling the matches story.
- Used an HTML5 skeleton and, styled with CSS3. Added in Bootstrap for one of the modals and for progress bars which I used for health bars. Also used a combination of jQuery and JavaScript for the games functionality.

Calculator live | github

- A basic calculator with some advanced mathematical functions.
- Used HTML5 to create the layout of the calculator and, styled with CSS3. Used a combination of jQuery and JavaScript for the functionality
 of the calculator as well as an animated feature.

Simon Electronic Game live | github

- A replica of the classic Milton Bradley game complete with light up buttons and sound.
- Used HTML5 to create the skeleton and, styled with CSS3. Mainly used JavaScript with some jQuery to create the games functionality.

Professional Experience

Made Man Salon - Web Developer (2016-2017)

- Created business website to allow clients to book appointments online.
- Designed both logo and site based on the vision of the client with ease-of-use and quick appointment scheduling being key features.
- Made use of existing salon booking software. I made the choice after trying out several systems in order to meet the expectations of client.

Darick Publishing - Art Director (1998-Present)

- Introduced first electronic magazine to the Chiropractic Industry.
- Provide full in house design services including creation of Ads, web banners, and occasional email blast materials. By providing these services to advertisers it creates an incentive as it can cost thousands to have an AD put together by an agency.
- Upkeep of companies website through a back-door portal, as well as cleaning up code as necessary.

Educational Experience

LearningFuze - Accelerated Web Development Program (2017)

Team Treehouse - Online technology school (2016)

U.C. Riverside - Extensions Course in Computer Animation (1997)

U.C. Irvine - B.S. Information and Computer Sciences (1996)

Personal Aside

I am a game player, have a large collection of board games and enjoy getting together regularly with friends to play and spend time together. Love animation and, have been a long time collector of Nightmare Before Christmas memorabilia. Big sports fan and regularly follow both hockey and baseball. Also enjoy traveling to different cities to explore or just relax.