Steven G. Frankenfield



Technical Skills

Technologies: JavaScript, ES6, Node, Express, Sequelize, NPM, MySQL, MariaDB, MongoDB, jQuery, HTML, CSS, Git, PHP, Meteor, Java, React, SEO & Boolean search

Tools: PhpStorm, PhpMyAdmin, Postman, GitBash, MAMP, XAMP, Agile, Waterfall, SQL Workbench, AWS

Projects

nxtDoorChef | github | live

- CMS centered on connecting home chefs to those who want home cooking.
- We are building the front-end in React and the web-server in Node, with MySQL as the database.
- I am one member of a seven developer team, tasked with creating the node.js web-server, designing the SQL database, and project management.
- I am employing JavaScript, Node.js, NPM, Express, Sequelize, and MySQL. The project will be hosted on an Amazon aws server.

Student Grade Table | github

- A content management system that allows user input and stores all data on a database(of some kind).
- JavaScript and jQuery were used to make the API calls. HTML and Bootstrap were used to quickly create the web page, and CSS was used to style it.

Calculator | github

- Calculator built to include order of operations, keyboard functionality, and fool proof operation.
- The surprisingly deep logic is all built in JavaScript, the interactivity is provided by jQuery, and the interface was simply, and quickly, created in HTML, CSS, and Bootstrap.

Memory Match | github

- A modified game of concentration.
- The game revolves around a counter and click handler both managed by JavaScript. The UI is created in HTML and CSS, and DOM interactivity is handled by jQuery.

Professional Experience

Associate Recruiter

Magenic Technologies

June 2013 - April 2017

- Filled pipelines for Account Executives, Project Managers, Developers, and Technical Sales.
- Utilized SEO and boolean searches to scrape job boards and optimize research results.

Inside Sales Representative

Magenic Technologies

May 2012 - Oct 2012

• Supported sales team with research, cold calling, and testing the new sales training program.

Education

Accelerated web development program - LearningFuze - June 30, 2017

BFA Fine Arts - Viterbo University - March 20, 2012

References available upon request