

JOSH SCHINDELE

Henrico, Virginia 23228

Phone: (573) 579-9249 | Email: jmschindele1s@gmail.com

LinkedIn: [linkedin.com/in/josh-schindele-b15622b9](https://www.linkedin.com/in/josh-schindele-b15622b9) | GitHub: www.github.com/jmschindele

Portfolio: jmschindele.github.io/portfolio



Summary

Full Stack Web Developer with a background in Construction Management and Engineering. Driven worker with passion for problem solving and technology. Experienced in JavaScript, jQuery, Node.js, HTML/CSS, MVC, MongoDB.

Skills & Qualifications

Languages: JavaScript, SQL, NoSQL, JSON, Bash CLI, HMTL/CSS, Git

Technologies: Node.js, Bootstrap, Materialize, jQuery, Express, MVC, GitHub, MySQL, MongoDB, React

Projects

Relay Estimator | github.com/jmschindele/relay-estimator | <https://salty-reef-43633.herokuapp.com/>

- Relay Estimator is a web based estimating software to quickly produce attractive service quotes.
- Role: Backend: create models, controllers & RESTful APIs Front: Create dynamic data, custom icons and styling, Axios API Calls, Build UI/UX
- Relay Estimator is built with React, MongoDB, Mongoose, ES6, Axios, Node.js, Express

Duet | github.com/jmschindele/group_project_2 | <https://frozen-castle-36424.herokuapp.com/>

- Duet is a couples app used to save important dates, interests and love languages of your significant other.
- Role: Backend: Delete routes, template engine Frontend: Full design and UI/UX
- Duet is built with MVC, MySQL, Handlebars, Animate.CSS, Javascript, jQuery, Node.js

BOAT Systems | jmschindele.github.io/boat-systems

- BOAT Systems is an automated movable bridge simulator geared toward training new bridge operators.
- Role: Demo page layout and styling, demo page animation
- BOAT systems is built with Ajax, Bootstrap, JavaScript, jQuery

Professional Experience

Project Engineer, Field Engineer, General Foreman
PCL Civil Constructors

2015 - Present
Raleigh, NC

Manages team and liaise with clients and sub-trades to deliver on time and under budget completion of projects valuing from \$1-10M. Prepares schedules, monitors costs, progress and work. Uses problem solving skills to troubleshoot and improve automated moveable bridge systems.

Education

Full Stack Flex Coding Boot Camp: University of Richmond, July 2019

Bachelor of Science: Construction Management and Design, Southeast Missouri State University May 2015