

Zach Sievers

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Portfolio: <https://zsievers.github.io/Portfolio/>

Full Stack Web Developer

Full Stack Web Developer with a background in Kinesiology with proven strengths in meeting deadlines, organization, and teamwork. An articulate individual who enjoys collaborating with others to solve problems in high-stress environments and is passionate about helping develop easier to use applications to make life efficient and productive.

Technical Skills

Languages and Applications: Javascript, Node, jQuery, mySQL, MongoDB, React, HTML5, CSS3

Projects

COVID-19 Dashboard

Github: <https://github.com/VU-coding-bootcamp-group1/project-1>

Deployed Site: <https://vu-coding-bootcamp-group1.github.io/project-1/>

- Technical Skills: API, AJAX, Javascript, jQuery, Bootstrap, CSS

Star Wars Hangman

Github: <https://github.com/zsievers/Star-Wars-Hangman>

Deployed Site: <https://zsievers.github.io/Star-Wars-Hangman/>

- Technical Skills: Javascript, HTML5/CSS3, Bootstrap4

React Memory Search

Github: <https://github.com/zsievers/React-Memory-Game>

Deployed Site: <https://zsievers.github.io/React-Memory-Game/>

- Technical Skills Used: React, Javascript (ES6), Bootstrap.

Experience

Clayton Homes, Wellness Specialist

Maryville, TN

2017- 2019

Led and programmed weekly exercise classes involving over 1500 employees. Developed and managed scheduling for group fitness instructors. Coordinated and purchased locker room supplies with local vendors.

Key Accomplishments:

- Stimulated 17% growth in gym activity through rebranding group fitness culture of 1500+ onsite employees.
 - Managed purchasing within fitness budget.
- Generated and presented monthly data reports regarding gym activity and group fitness numbers.

Education

Certificate in Full Stack Web Development: Vanderbilt University

January - July 2020

Bachelors of Science in Kinesiology: University of Tennessee

2012-2014