BEN STORLIE

Sacramento, CA | 916.245.9396 | <u>BenJStorlie@gmail.com</u> | LinkedIn: <u>linkedin.com/in/benjstorlie</u> | GitHub: <u>github.com/benjstorlie</u> | Portfolio: <u>benjstorlie.github.io</u>

Web developer with a background in Special Education. Earned a certificate in Full Stack Web Development from the UC Davis Coding Boot Camp.

TECHNICAL SKILLS

JavaScript ES6+, CSS3, HTML5, SQL, NoSQL, GitHub, MongoDB, MySQL, Express, React, Node, Handlebars, jQuery, Bootstrap

PROJECTS

Pick-A-Pic | github.com/benjstorlie/pick-a-pic | benjstorlie.github.io/pick-a-pic

- Summary: Tool for Augmentative and Alternative Communication, used to make simple symbol boards. Boards created are saved in the user's browser.
- Role: Group Project Member
- Tools: HTML, CSS, JavaScript, Bootstrap, API

Sudoku Shuffle | github.com/benjstorlie/sudoku-shuffle | bit.ly/sudokushuffle

- Summary: Sudoku game app enabled with some advanced techniques. Users can make an
 account to save games and keep track of stats.
- Role: Group Project Member
- Tools: HTML, CSS, JavaScript, Bootstrap, React, MongoDB

Tech Blog | github.com/benjstorlie/tech-blog | bit.ly/bjstechblog

- Summary: Mockup of a blog posting website. Features capabilities for comments and tags
- Role: Sole Author
- Tools: HTML, CSS, JavaScript, Bootstrap, Handlebars, MongoDB

EXPERIENCE

Special Education Assistant 2016-22 Minneapolis Public Schools, Minneapolis, MN

- During Distance Learning, created various resources for students, planned and taught lessons, took many online professional development courses, provided technology assistance to coworkers.
- Programmed student's new communication device to meet his individual needs, while helping him grow his skills with the device throughout the day, and modifying the device as needed.

EDUCATION

Certificate, Full Stack Web Development - University of California, Davis - Davis, CA

Graduate Coursework in Mathematics and Mathematics Education - University of Minnesota - Minneapolis, MN

Bachelor of Arts, Mathematics - Scripps College - Claremont, CA

 Thesis: "Decomposing the d-Cube into Simplices", presented at Capstone Day - Tools used: Matlab, LaTeX