BEN STORLIE

Sacramento, CA | 916.245.9396 | BenJStorlie@gmail.com

LinkedIn: http://www.linkedin.com/in/benistorlie | GitHub: github.com/benistorlie |

Portfolio: benjstorlie.github.io

Web developer with a background in Special Education. Earned a certificate in Full Stack Web Development from the University 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.
- Transitioned with an 18-year-old student from Riverbend to T-Plus as his one-to-one.
- Programmed student's new communication device to meet his individual needs.

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