

Jessica Ringler

529 Hillsborough St, H7, Chapel Hill, NC

Phone: 217-493-2379 | Email: jrringler13759@gmail.com

LinkedIn: <https://bit.ly/3i0neDd> | GitHub: <https://bit.ly/37ZNucE> | Portfolio: <https://bit.ly/3duzgBz>

Summary

Full Stack Web Developer with a background in mathematics education. Effective collaborator and team leader. Known for paying attention to details as well as the big picture.

Technical Skills

Languages: HTML5, CSS3, JavaScript, jQuery, Bootstrap, Node JS, MySQL, MongoDB, Express, Handelbars.js and ReactJS

Projects

Student Management System for Online Learning (SMSOL)

June 2020

Deployed App: <https://afternoon-eyrie-99732.herokuapp.com> GitHub Repo: <https://github.com/jrringler13759/project2-jjem>

- Interactive scheduling app for a teacher or tutor. Drag and drop technology allows for easy changes to your day.
- Technology used: HTML, CSS, javaScript, Express, Express Handlebars, mySQL2, and implemented fullCalendar.io.

Story Fumble

August 2020

Deployed App: GitHub Repo:

- Hmvmm
- kbjkjb

Experience

7th Grade Math Teacher

2015-present

Margaret B Pollard Middle School, Chapel Hill, NC

- Improved test scores over each year for all students
- Provided technical support to team

High School Math Teacher

2012-2015

Columbia High School, Lake City, FL

- Mathematical Honor Society Sponsor
- Students showed great improvement on end of year test

Education

University of North Carolina Coding Bootcamp

University of North Carolina Chapel Hill, NC

Jan 2020 - Aug 2020

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, JavaScript, jQuery, Bootstrap, Node Js, MySQL, MongoDB, Express, Handelbars.js & ReactJS.

Bachelors in Mathematics with Teacher Certification:

Eastern Illinois University, Charleston, IL

2007-2011

- Member of Kappa Mu Epsilon (Mathematics Honor Society)