

# **SKILLS**

HTML5, CSS3, JavaScript, jQuery, Bootstrap, Express.js, React.js, Node.js, MongoDB, MySQL, Python, Amazon Web Service's s3 storage.

# **EDUCATION**

### VANDERBILT- 2020

Full-Stack Web Development Certificate

# VANDERBILT - 2013

M.Ed. Secondary Science Education

UNIVERSITY OF UTAH – 2010 B.S. Biology

# JAMIE KOOK WEB DEVELOPER

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Github: https://github.com/JamieKook Portfolio: https://jamiekook.github.io/

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# SUMMARY

Web Developer coming from a background in science education and research. Experienced in creating a web hosted educational game that used theory and data-driven feedback in its effectiveness and clear presentation of information. A great collaborator and communicator, having used my organizational and critical thinking skills to move projects forward both as a leader and as a team member. A quick learner who is always eager to tackle difficult problems and enjoys puzzling through a new challenge.

# **PROJECTS**

The Writer's Library- Full Stack web application with s3 and mySQL

Github: <a href="https://github.com/JamieKook/WriterLib">https://github.com/JamieKook/WriterLib</a>
App: <a href="https://morning-lake-48557.herokuapp.com/">https://morning-lake-48557.herokuapp.com/</a>

Numbers- Front End web application with skillful javascript use

Github: <a href="https://github.com/JamieKook/Numbers">https://github.com/JamieKook/Numbers</a> App: <a href="https://jamiekook.github.io/Numbers">https://jamiekook.github.io/Numbers</a>

# **EXPERIENCE**

### **TEACHER**

(2015- Present)

 Create and teach hands-on curriculum for biology, math, physics and chemistry

#### PROJECT MANGER/GAME LEVEL SCRIPTER

(2016-2017)

- Project manager for an educational web-based game, SURGE Symbolic, http://www.surgeuniverse.com
- Completed the final iteration of SURGE Symbolic game including scripting JSON files using the game's scripting API and uploading files to the server.

## PROJECT MANAGER/ EDUCATIONAL CONSULTANT

(2014-2015)

- Assisted with game design with a focus on presenting difficult physics concepts
- Collaborated with Facet Innovations, the games' post-doctorates, and the PI to define goals, construct new ideas, and create curriculum and assessments
- Involved in multiple technical aspects
- Managed scheduling, designing, preparing, and leading classroom implementation of the game curriculum for various research studies in grades 7<sup>th</sup>-9<sup>th</sup> MNPS classrooms
- Ensured timely completion of the various projects by delegating tasks, setting time frames, organizing materials, and completing necessary paperwork
- Consolidated, organized, and analyzed research data using Excel