Steven Krenn

LinkedIn: https://www.linkedin.com/in/skrenn ♦ GitHub: https://github.com/Krenbot

Portfolio: https://github.com/Krenbot/portfolio

SUMMARY

Front-end web developer leveraging background in hands-on construction projects to provide unique perspectives on how end-users interact with websites and software platforms, as well as handling issues and implementing creative solutions. Currently earning a certificate in Full Stack Web Development from the University of Wisconsin - Madison Full Stack program. Strengths in creativity, teamwork, and building projects from ideation to execution

TECHNICAL SKILLS

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

PROJECTS

Book||Nook | https://github.com/Krenbot/book-nook | https://book-nook.herokuapp.com/login

- Summary: App for organizing current/future reading list. Includes reviews, comments, and cover images.
- Role: Group project personal focus on backend.
- Tools: HTML, CSS, JavaScript, Bootstrap, Handlebars, Express-session

Body of Cards | https://github.com/Krenbot/body-of-cards | https://krenbot.github.io/body-of-cards/

- Summary: Application uses card API's and exercise API's to generate random exercises.
- Role: Group project personal focus on frontend.
- Tools: HTML, CSS, JavaScript, API, Bootstrap, Font Awesome

Weather Dashboard | https://github.com/Krenbot/weather-dashboard | https://krenbot.github.io/weather-dashboard/

- Summary: Weather app that provides current and future weather forecasts in cities.
- Role: Sole author
- Tools: HTML, CSS, JavaScript, API, Bootstrap, moment.js

WORK EXPERIENCE

Medical Support Systems, LLC

Carpenter Foreman

Mar. 2013 - current

West Bend, WI

- Medical Support Systems is a medical specialty construction company that offers hands-on coordination
 with engineers, architects, and hospital administration for facilitated installation of support structures for
 operating room machinery, as well as miscellaneous hospital equipment.
- As a foreman installer, duties included working with other companies to overcome conflicts before they arise, as well as using creative problem solving to ensure accuracy and consistency of installed machinery. Regularly worked in the field with cutting-edge medical machinery, including booms, prefabricated steel ceilings, lights, etc.
- Shop work included welding, fabricating, steel handling, precise measuring, heavy machine operation, forklift operation, and machine maintenance.

EDUCATION

University of Wisconsin - Madison

Full Stack Coding Certificate

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node.js, MySQL, MongoDB, Express, Handelbars.js, and ReactJS

University of Wisconsin-Stevens Point

Bachelor of Science, Natural Resource Management/Conservation Biology Stevens Point, WI

- Integrated Resource Management, Natural Resource Planning, Ecol. Basis for Plan and Design, Ecosystem Mgmt and Restoration, Resource Economics, G.I.S. Planning
- Ecology of Pacific Coast and Great Basin Summer session which involved camping to and from the West coast, working with guest speakers and helping out with individual ecological projects from point to point.

University of Wisconsin-Milwaukee

Associate of Science