

Kevin Brandt

kevinbrandt123@yahoo.com ❖ [linkedin.com/in/kevin-brandt](https://www.linkedin.com/in/kevin-brandt) ❖ github.com/kbrandt123

PROFESSIONAL SUMMARY

Aspiring web developer with various project experiences using React, MySQL, and Node.js. Passionate about learning and striving to improve current skill sets while collaborating in a team-oriented environment.

EDUCATION

California State University, Sacramento, Sacramento, CA
Bachelor of Science in Criminal Justice, Dean's List, 2019, 2020

TECHNICAL SKILLS

Technologies: JavaScript, React, Node.js, SQL, HTML, CSS

Skills: Data Structures, Asynchronous Programming, Functional Programming

PROJECTS

[Portfolio Link](#)

Guess That Word

[Project Link](#)

- Designed and integrated a user-friendly input system, enabling players to submit single letters to guess the hidden word.
- Created a dynamic game interface that displays the current game status, including the word progress, remaining attempts, and a reset option.
- Utilized HTML, CSS, and JavaScript to ensure a seamless and responsive experience.

Cocktail Generator

[Project Link](#)

- Developed an efficient search feature that presents a refined list of cocktails matching the user's input, complete with error handling for a smooth user experience.
- Rendered cocktail details, including images, ingredient lists, and preparation instructions.
- Achieved a responsive web design with CSS, ensuring the application functions flawlessly across different devices and screen sizes, enhancing accessibility for users.

Weather Forecast

[Project Link](#)

- Requested data via Async/Await from OpenWeather API.
- Instantly displays current weather conditions based on the user's entered zip code, providing up-to-date and accurate information.
- Incorporated react-router functionality to enhance the user experience, enabling smooth navigation to a comprehensive 5-day forecast.

WORK EXPERIENCE

Student Vote Project Coordinator - California Secretary of State

February 2023 - Present

- Increasing civic engagement within the 18-25 age group through resource development, virtual events, and stakeholder engagement. Led the revamp of the [Students Vote Project website](#), utilizing technologies like Concrete5 to create a more user-friendly and navigable environment.