KEVIN BELL

New London, CT

Phone: (860) 558-6268 | Email: kcharlesbell@gmail.com LinkedIn: www.linkedin.com/in/kcharlesbell | GitHub: https://github.com/gitkcb | Portfolio: https://gitkcb.github.io/my_portfolio/

SUMMARY

Highly motivated individual with a continual pursuit of knowledge. Effective at group-oriented problem solving to develop cohesive web applications. Known among co-workers for positive attitudes, team-focused achievement, and strong attention to detail.

TECHNICAL SKILLS

Technical Languages: JavaScript ES6+, CSS3, HTML5, SQL, NoSQL, ReactJS

Applications: GitHub, MongoDB, MySQL

PROJECTS

Headspace.ai | https://github.com/theLemmonade/project-headspace.ai | https://headspaceai.herokuapp.com/

- A logged in user can create AI generated images from their own prompts and save the images to their personal gallery and display them on a public feed.
- Transferring HTML into Handlebars.js format, creating the RESTful API, creating the database with MySQL and Sequelize ORM.
- Node.js, Express.js, Handlebars.js, MySQL, Sequelize ORM, Open.ai, Heroku

Film Findr | https://github.com/MikeWebPrint/movie-wishlist| https://mikewebprint.github.io/movie-wishlist/

- A user can search for a movie and receive the movie poster and trailer along with movie information. If they enjoyed the trailer, the user can save it to their favorites.
- Created responsive JavaScript divs to display movie poster and information, had information saved to local storage.
- Server-side APIs, Bootstrap, HTML5, JavaScript

EXPERIENCE

Restaurant Server Oyster Club Restaurant

2021 - Present Mystic, CT

Providing guests with state renowned fine dining service by anticipating the guests needs while maintaining proper time management, attention to detail, and respectful communication. Key Accomplishments:

 Achieved highest personal server sales since the restaurant opened in 2010, surpassing previous record by 15%.

EDUCATION

Full-stack Web Development Certificate: University of Connecticut/ EdX, Online A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Node.js, MySQL, MongoDB, Express, Handelbars.js, and ReactJS.

Bachelor of Science, biology: Central Connecticut State University, New Britain, CT GPA: 3.94