Austin, TX, 78758 |

keriannwilkins@gmail.com | Portfolio | LinkedIn

CORE SKILLS

Frontend: HTML5 | CSS3 | JavaScript | jQuery | React.js | Mustache | Knockout

Backend: Node.js | Axios | Express | REST APIs | PostgreSQL | Knex

Tools: Git | Github | BitBucket | Postman | Visual Studios Code | Oracle Content Management

Testing: Mocha | Chai | Jest | Cypress

EXPERIENCE

Front-End Developer

Mar 2023 - Current

Motiv Inc, Austin, TX

- * Transformed UI/UX across product suites using React, Mustache, Node, and Oracle Cloud Infrastructure, driving user interaction.
- * Researched, diagnosed, and proactively resolved bugs to anticipate and prevent future user impact.
- * Maintained a visual design system, ensuring brand consistency and building user trust.
- * Developed and maintained 50+ sites with a focus on usability, accessibility, a mobile-first approach from a wireframe design.

Full Stack Developer

Jun 2022 - Dec 2022

Thinkful School of Software & Design, Austin, TX

- * Acquired proficiency in industry best practices and software development standards, specializing in HTML5, CSS3, JavaScript, React, Node.js, PostgreSQL, RESTful API, as well as algorithms and data structures.
- * Successfully developed and deployed mobile-first applications, showcasing the ability to apply theoretical knowledge to practical, real-world scenarios.
- * Participated in a mentor-student relationship with senior web developers, leveraging their expertise to enhance your own skills and contribute effectively to projects.

Associate Project Manager

Jul 2020 - Dec 2020

Hobbs and Carr, Irvine, CA

- * Created/Implemented three projects with the engineering team to provide instant brochure book, budget tracking tools, and streamlined vendor documentation to clients.
- * Successfully managed to end-to-end delivery of customer-facing and internal air-transport projects, ensuring adherence to predefined scopes, schedules, budgets, and quality benchmarks.
- * Conducted rigorous quality checks in the field throughout project lifecycles, guaranteeing the implementation of standardized installation practices. This approach consistently met carrier, company, and end-user requirements, contributing to project success and customer satisfaction.
- * Managed communication channels among a team of 45 staff members, fostering collaboration, and proactively addressed vendors' issues for optimized project outcomes.

PROJECTS

Local Community Blog Application | Github Link

- * Assembled a full stack application allowing new users to register, login and create new blog posts.
- * Created an application that allows users to click through each blog by different authors.
- * Applied add on features including a typewriter effect, writing new posts, using MongoDB.
- * Technology: Node.js, JavaScript, React, HTML5 and CSS, Express, MongoDB, Github.

Movie Theater Application | Github Link

- * Assembled the back end of a movie website allowing any user to search for their favorite movies in theaters.
- * Used CRUD methods for reviews, and view theaters and movies that are showing.
- * Applied router and controller functions to retrieve a user's specific requests.
- * Technology: Node.js, Express, and Knex. Version control with Git.

Community Library Application | Github Link

- * Assembled the functionality for an application that allows users to search, review and check out books from their local neighborhood.
- * Created search and sorting functions to allow users to know what books were available and their rating.
- * Coded using JavaScript functions that are built to enable the expansion of the library with little to no need for code refactoring.
- * Technology: JavaScript ES6, Bootstrap, HTML5, Node.js.

Study Tool (Flashcards) Application | Github Link

- * Created an application that allows users to create, edit, and delete decks and cards within them.
- * Responsible for developing a REST API and middleware functions to allow user(s) to create, read, update and delete their perfect deck of study cards.
- * Defined routes and URLs, and used state over multiple components.
- * Technology: JavaScript, React, Express, Knex, HTML and CSS. Progress/Versions tracked with Git.

CERTIFICATIONS

Certified Implementation Professional | LinkedIn Link

Oct 2023

Oracle, Oracle Content Management

EDUCATION

Certification - Software Engineering Program

Jun 2022 - Dec 2022

Thinkful, Austin, TX

Bachelor of Arts (B.A.) - Criminology and Criminal Justice

May 2021

Sonoma State University, Rohnert Park, CA