Justin Byrd

Full Stack Web Developer | Software Engineer

Columbia, MO | 573.301.9718 | justinbyrd7@gmail.com | My Portfolio | GitHub | LinkedIn

TECHNICAL SKILLS

Front End: React.is, Redux, Hooks, Context API, Jest, Cypress, Yup, Axios, JavaScript, HTML, CSS, TailwindCSS

Back End: Node.js, Express, SQL, Git CLI, GitHub, VS Code, Vercel, Heroku

Additional: Agile Project Management, Algorithms, Architecture, Debugging, Deployment

PROJECTS

Pizza Order Form, Full Stack Developer - React | Cypress | TailwindCSS

GitHub | Website

- Designed custom styling utilizing TailwindCSS to enhance the visual presentation of the application
- Implemented navigation within the application by utilizing React Router to ensure seamless user experiences
- Enforced robust error-handling mechanisms within the application form to enhance user feedback and ensure data integrity

RoboFriends, Full Stack Developer - React | Tachyons

GitHub | Website

- Made a search feature using a React component that changes the state/filters robots based on each character typed
- Built a scroll feature using styling inside a React component that allows a user to scroll through the robots while keeping the search box available
- Employed Tachyons for styling to diversify my styling knowledge

User Onboarding, Full Stack Developer - React | Cypress | TailwindCSS | Yup | Axios

GitHub | Website

- Developed custom styling using TailwindCSS for quicker and more efficient development
- Utilized Yup for clean password creation and error handling
- Applied Error Handling and Cypress Testing to provide a positive user experience

Authentication and Testing, Full Stack Developer - bcrypt.js | Jest | Express.js | Knex

<u>GitHub</u>

- Built server with routers and authentication middleware for a clean coding experience that can be easily understood by future developers on the project
- Utilized Knex.js to write clean, understandable code when making database queries in JavaScript code
- Constructed unit testing using the Jest library to provide quick feedback when developing any additional features
- Hashed passwords using bcrypt.js to provide more security for user passwords

EXPERIENCE

Veterans United Home Loans, Columbia, MO - Product Owner

2020 - 2023

- Oversaw AgentDash, an iOS and web app that allows our network agents to claim and nurture referrals
- Directed multiple Agile software development teams of 5 engineers and 2 Quality Engineers in creating and implementing innovative features on-time and on-budget
- Collaborated with Marketing and Business Executives to add features that gave us more regular and consistent users

Veterans United Home Loans, Columbia, MO - Loan Specialist

2017 - 202

- Educated borrowers on the VA loan product and process that allowed them to purchase a home they may not have been able to otherwise
- Interviewed borrowers to help them understand how they could utilize their VA benefits to purchase a home
- Analyzed borrower credit for pre-approval so that we could help them start their home search as soon as possible

EDUCATION