JEREMIAH HUSSAINI

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GitHub: https://github.com/Jeremiah-x2

Portfolio: https://vercel.com/jeremiah-x2s-projects/portfolio

FrontendMentor:

SKILLS

- Languages: JavaScript, Typescript, Python.
- Frameworks: ReactJS, NextJS, ExpressJS, NodeJS.
- Tools: TailwindCSS, SCSS, Bootstrap, Styled-Components, MaterialUI, MongoDB, ShadCN-UI.

Projects

Bookstore web app (February, 2024) (Code: Front-end, Backend Live: LINK)

- Implemented Robust Authentication & Authorization: Utilized JWT for secure user authentication and authorization.
- **Ensured Password Security**: Successfully encrypted and stored user passwords using Bcrypt|S.
- **Developed Comprehensive CRUD Functionalities**: Enabled authenticated users to seamlessly add, update, and delete orders.
- Built a Modern Frontend: Leveraged NextJS and SCSS to create a dynamic and responsive user interface.
- **Simulated Real-World Transactions**: Created a dummy payment gateway to replicate real purchase experiences, enhancing the user journey.

REST Countries API App (2023) (Code: <u>LINK</u> Live: <u>LINK</u>)

- Frontend Mentor Challenge: Successfully tackled a coding challenge from Frontend Mentor.
- Advanced Search Functionality: Enabled visitors to efficiently search for specific countries.
- **Dynamic Country Details Page**: Implemented detailed country-specific pages using react-router-dom for seamless navigation.
- Fully Responsive Design: Ensured a smooth and consistent user experience across all device sizes.

TODO web app: (Code: LINK Live: LINK)

- **Comprehensive To-Do List Management**: Developed functionality for users to add, update status (active/completed), and delete to-dos.
- **Persistent Data Storage**: Leveraged browser's local storage to ensure to-do list data is retained across page reloads and browser sessions.

Blogsite (on-going) (Live: LINK):

- **Secure Authentication & Authorization**: Implemented robust user authentication and authorization using JWT and Passport JS.
- Enhanced Blog Accessibility: Enabled site visitors to view all blogs effortlessly.
- Author Control: Provided post authors with the ability to edit or delete their own posts.
- **Ongoing Feature Development**: Continuously enhancing the platform with additional features.

Experience

Bookstore web app (February, 2024) (Code: Front-end, Backend Live: LINK)

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- **Developed Comprehensive CRUD Functionalities**: Enabled authenticated users to seamlessly add, update, and delete orders.
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Landing page fix:

• **Freelance Project on Upwork**: Successfully completed a project on Upwork, delivering high-quality results to the client.