Ian McIntosh

Fort Worth, TX

ian.c.mcintosh87@gmail.com | LinkedIn | GitHub | Dev Portfolio

Front-end Engineering graduate with fundamental knowledge of software design, development, and testing. Seeking to utilize broad creative background with excellent analytical, technical, and programming skills to thrive as a software engineer

RECENT SKILLS

Languages: React, JavaScript, TypeScript, CSS, HTML

Testing: Mocha, Cypress

Extra: Git | GitHub | WAI-ARIA web accessibility | InDesign | Photoshop | Figma

RECENT WORK

DarkDad Freelance Software/Web Development/Design

- Develop and design custom web applications and websites for clients based on their specific requirements and objectives.
- Design user-friendly interfaces and engaging visual layouts for websites, ensuring a seamless user experience and effective communication of client's brand and message.
- Implement responsive web design principles to optimize websites for various devices and screen sizes, ensuring consistent user experience across platforms.

<u>Photography Portfolio</u> - https://imphotos.vercel.app/

- Implemented a responsive design approach, ensuring seamless viewing across various devices and screen sizes.
- Utilized JavaScript libraries and frameworks, such as Tailwind CSS and Next.js, to enhance interactivity and improve user experience.
- Integrated a dynamic gallery feature, lightgallery.js, to enable smooth navigation and easy browsing of the portfolio images

Dokes - http://dokes.surge.sh/

- Utilized Material UI for the design and layout of the app, resulting in a clean appealing UI.
- Implemented GSAP to add playful and engaging elements to the app.
- Worked alongside with a diverse team remotely to develop and implement the app's joke-generating functionality using a REST API.
- Implemented an agile workflow to manage project tasks and sprints, ensuring timely completion and successful delivery of features and functionalities.

EDUCATION

Turing School of Software & Design - March 2023

Front-End Engineering Certificate

- Undertook 1500 + hours of programming experience in an ACCET-accredited software development program.
- Implemented agile methodologies to manage projects and facilitate efficient communication with team members, resulting in timely completion of tasks and projects.
- Collaborated with team members to identify and resolve issues, as well as to brainstorm and implement new features and functionalities, leading to improved user experiences.