Hunter Foulk

Software Developer

Portfolio: www.hunterfoulk.com

☑ Email: <u>Hunterfoulkdev@gmail.com</u>

Phone: 817-739-1202

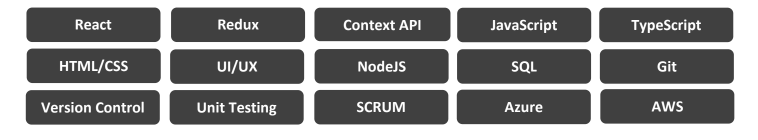
▲ LinkedIn: Link

Github: Github.com/hunterfoulk

RESUME SUMMARY

I'm Software Developer with 2+ years' experience with using JavaScript, TypeScript, React.js, Node.js and SQL to create and maintain well tested and scalable websites, web applications, and REST API's. I have extraordinary passion for learning and problem solving while enjoying working alongside with other great minds in an agile team environment with exceptional abilities to lead and take on difficult tasks as I continue grow to my highest potential as Software Developer.

SKILLS



MY WORK

Piranha Pools Website: piranhapools.com

- Locally owned small pool cleaning and supply business where I was brought on to develop and maintain their booking and all-purpose service website while also continuing to develop a beautiful new website built with React.js.
- Demonstrating my abilities to work hands on with clients to take their dreams and visions and deliver my best possible work while actively involving them in the software development lifecycle.
- Actively implementing and brainstorming software business solutions for continued company growth.

Portfolio: https://hunterfoulk.com

- My personal portfolio and blog website built with Gatsby.js for best possible performance and optimization.
- Leveraged UI/UX design abilities to display my skills and abilities along with projects that I have developed over the many years in my software career.

Springboards: https://springboards.netlify.app & Demo video

- An anonymous online message and discussion board with a wide variety of categorical topics.
- Openly discuss and share insightful knowledge and readings for other users to enjoy and freely comment and reply on.
- React.js was used along with Context API for complex state management along with Node.js, PostgreSQL, and Azure.

Flychat: https://flychat.netlify.app & Demo video

- Allows users to connect and communicate while watching YouTube videos in sync and bi-directionally via Web Sockets using the JavaScript library Socket.IO.
- This connection is established by a web client built in React.js along with a web server built in Node.js.
- The client is live and hosted through Netlify while the server is live on Heroku and actively listening for a connection to be made by the client.

EXPERIENCE

Web Developer, Piranha Pool Service

September 2020 – present

- Maintaining a booking website powered by GoDaddy, ultimately streamlining the booking process and enhancing customer experience.
- Designed and developed the entire UI/UX design, creating a user-friendly website to attract and retain more customers.
- Perform maintenance services while working hands on with clients and providing excellent customer service.
- Working hands on with company leaders to brainstorm new brand designs and UI/UX layouts.