Hunter Foulk

Software Developer

Portfolio: www.hunterfoulk.comEmail: Hunterfoulkdev@gmail.com

Phone: 817-739-1202

LinkedIn: Link ☐ Github: Link

RESUME SUMMARY

- Software Developer with 2+ years' experience in JavaScript, TypeScript, React.js, and Node.js with a passion for building and maintaining complex and scalable websites, web applications, and REST API's.
- Established abilities to leverage full-stack knowledge and experience to build well tested, interactive, user experience focused websites and applications.
- Driven and thrive in scrum and agile team environments and heavily motivated to develop impactful software with passion to continue to learn while growing to my highest potential as a 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.