STEVE HUNLEY

Senior Web Developer

CONTACT

shunley2000@yahoo.com (615) 739-8187 Thompsons Station, TN LinkedIn



EDUCATION

Master of Science Computer Science University of Dayton Dayton OH

SKILLS

JavaScript (React, ES6)
TypeScript
HTML/CSS
Git/BitBucket
Jest/Cypress/Enzyme
Figma
Jira
SCRUM
ASP.NET/C#

CAREER OBJECTIVE

Hard-working individual with proficiency in React and JavaScript as well as ability to communicate effectively in a team setting, and possessing a strong willingness to learn.

WORK EXPERIENCE

Front-End Programmer

Perception Health / August 2019 – February 2021 / Franklin, TN

- Architected and implemented new React application
- Translated Figma wireframes into interactive, dynamic, and responsive web pages
- Collaborated across disciplines with designers and back-end engineers
- Developed software in two-week sprints implementing stories written in Jira
- Wrote automated tests (unit, functional and end-to-end tests)
- Improved code quality using technologies such as TypeScript, ESLint and Prettier

Full Stack Developer

Precise Systems / March 2018 – March 2019 / Franklin, TN

- Developed application for the military to standardize and streamline common program management and procurement functions
- Full-stack application using JavaScript, ASP.NET, C# and SQL Server
- Implemented dynamic web pages that allowed managers to enter contract information, upload contract documents and manage the routing workflow

Senior Web Developer

Cigna / February 2014 - March 2018 / Franklin, TN

- Developed full-stack .NET pharmacy application which allowed users to process prescription orders and connect customers with therapy management
- Rewrote employee full-stack auditing tool web application from VB.NET to ASP.NET MVC
- Developed software using VB.NET that automated entry of fee schedule data.
 Automating the entry of this data saved significant money and eliminated human input errors.

Senior Web Developer

Naxos / July 2010 - November 2013 / Franklin, TN

 Developed .NET full-stack software which was used by musicologists to enter meta data about music that is sold on Naxos websites