Shaun C. Pour

Web Developer

Meadowview, Virginia, 24361 | (276) 274-4564 | scpour@gmail.com | scpour.com github.com/DarkPhoenixNinja92

SUMMARY

Self taught web developer with a background in history and graduate of NuCamp coding bootcamp. Initiated the development of over 20 projects from basic design to full websites. Primary languages of expertise include HTML, CSS, JavaScript, and React with strong critical thinking and problem solving skills.

SKILLS

HTML	JavaScript	CSS3 – SASS
Git/GitHub	React	Bootstrap
Figma	Gulp	Code Review
Pair Programming	Critical Thinking	Problem Solving
· •	PROJECTS	•

Random Quote Generator with API

2022

HTML, CSS, JavaScript, & API

 Generates a short quote from a database every few seconds or when the new quote button is pressed.

Wheel of Success 2022

HTML, CSS, & JavaScript

 A phrase-guessing game that displays a randomly chosen phrase in hidden format and prompts the user to try to figure out the phrase using an onscreen keyboard.

Simon Says Web Game

2021

HTML, CSS, & JavaScript

 Selects a random pattern and adds to it continuously until the player makes a mistake, ending the game.

Drum Kit 2022

HTML, CSS, & ReactJS

 Allows user to play the drums using a set of keys marked with the letters of the associated chords. Pressing the corresponding key will play the connected sound file.

Advice Generator 2021

HTML, CSS, JavaScript, & Figma

 Generates a short piece of advice on page load and allows you, with a minor delay, to call up a random piece of advice manually afterwards.

Pricing Component with Toggle Switch

2022

HTML & CSS

• A pricing component that is set to annual prices by default and can be switched to monthly prices by toggling the switch between settings.

Other projects available at scpour.com

EDUCATION

FreeCodeCamp

January 2020–Present
Full Stack Web Developer, Computer Software Engineering

1 , - 1

Nucamp Coding Bootcamp

September 2022

Full Stack Web & Mobile Development

Brevard College

December 2015

History

Dean's List - Spring 2015