

Riley Brickman

Anderson, SC 29621

(864) 436-3621 - rbrickmn@gmail.com - <https://rileybrickman.vercel.app/>

EDUCATION

Codecademy

Jan 2024 - Nov 2024

Front-End Engineer Career Path

Major: Computer Software Engineering

Emphasis: Front-End Development

Relevant Skills: HTML, CSS, React, React Router, Redux, JavaScript, Data Structures & Algorithms, Responsive Web Design, Object-Oriented Programming, Functional Programming

Courses Complete: 77 projects, 103 quizzes, 5 units

Tri-County Technical College - Pendleton, SC

Graduated May 2022

Associate in Applied Science

GPA: 3.7

Major: Computer Technology

Emphasis: Network Systems Management

Honors: Dean's List (2021)

President's List (2022)

Relevant Coursework: Cisco Router Configuration, Data Communications I, Microcomputer Applications

SKILLS

- Excellent written and verbal communication skills
- Strong curiosity for investigating issues
- Passion for designing and building UI components
- HTML, CSS, JavaScript (technical aptitude for building front-end development)
- Git/GitHub
- Figma (designing/prototyping user experiences)
- WCAG 2.1 (ensuring accessibility compliance)
- Cisco router configuration (problem solving)
- React Framework
- Cross-functional collaboration
- Willingness to share feedback and ideas for continuous improvement
- Strong time management
- Resilience under pressure
- Highly adaptable
- Solution-oriented mindset
- Major team player/strong individual contributor

PROJECTS

- **MixMaster - Spotify Playlist Creator**
 - Developed a React web application that utilizes the Spotify API to allow users to search for songs, add them to a custom playlist, name it, and save it to their Spotify account.
 - Technologies used: HTML, CSS, React, Vite, GitHub, Vercel, Figma, and Affinity Photo
- **SyntaxSprint - JavaScript Syntax Practice Typing Game**
 - Practice your JavaScript typing skills in this new take on typing test games! The user is given a randomized JavaScript code block that they must complete in the specified time limit.
 - Features WPM counter, win/loss tracking, progress saving, settings menu, customizable timer, and a counter for mistakes made. Uses React, Vanilla CSS, and Vite.

AWARDS & CERTIFICATIONS

Outstanding Journalism/Yearbook Student - T.L. Hanna High School

May 2020

Customer Service Foundations - LinkedIn

Jan 2024

Customer Experience (CX) Foundations - LinkedIn

Jan 2024

Introduction to UX and UI Design - Codecademy

Jan 2024

SEO Foundations - LinkedIn

Feb 2024