Ryan Devenney

rwdevenney@gmail.com ryandevenney.com (980) 228-6523 Matthews, NC

Creative and artistic Full Stack Web Developer with a background in freelance Audio Engineering and Sound Design. Adept at producing professional final products using dedication, attention to detail and a willingness to learn to each project.

DEVELOPMENT WORK

Travel Sales Group | http://www.travelsalesgroup.com/

- Responsible for creative content, design and development of travel agency website.
- React, CSS, Node.js

Squawkr https://squawkr-uncc.herokuapp.com/

- Designed message board/social media platform enabling users to share ideas with others.
- Responsibilities: Front end design and backend/database
- Implementation.
- HTML, CSS, JavaScript, jQuery, Node.js, MySQL.

Innovation Auto Repair | https://innovation-auto-repair.vercel.app/

- Auto repair company App designed to modernize customer experience.
 Allows users to book and manage appointments and receive status updates through App versus calls to shop.
- Responsibilities: Database functionality, calendar functionality, and frontend assistance.
- Next.js, CSS, MongoDB, Node.js

Weather Dashboard | https://ryand67.github.io/Weather-Dashboard/

- An app that allows users to check the current weather of any city and receive a 5-day forecast.
- Responsibilities: Front end aesthetics and app functionality.
- HTML, CSS, JS/jQuery.

PROFESSIONAL EXPERIENCE

Freelance Audio/Visual/Musician Technician

2015 - Present | Charlotte, NC

Contracted by bands, venues, and organizations to perform audio and visual tech support.

Music and Media Production Director, 801 South/Matthews UMC

2015 - 2018 | Matthews, NC

- Led 12 volunteers charged with producing and performing musical portion of church service.
- Responsible for creation of audio/video presentation designed to complement service.

SKILLS

Heroku HTML/CSS JavaScript jQuery MongoDB MySQL

MySQL Workbench

Next.js Node.js Python React Robo 3T Vercel

EDUCATION

UNC Charlotte

Full Stack Development Boot Camp Certificate 2020

UNC Charlotte

Computer Science 2015 – 2018

David W. Butler High School

High School Diploma 2015