

RILEY NEWHART

Orlando, FL

Phone: 407-276-0494 | Email: rileynewhartx@gmail.com

LinkedIn: <https://www.linkedin.com/in/riley-newhart-667b43128/> | GitHub:

<https://github.com/Rilaey> | Portfolio: <https://rileynewhart.com/>

SUMMARY

As a full-stack web developer, this candidate brings a passion for building robust and scalable web applications. With a strong foundation in both front-end and back-end development. This candidate is a quick learner with a keen eye for detail, delivering high-quality code that meets user requirements and exceeds expectations. Their excellent communication and collaboration skills make them a great team player, eager to contribute their skills to create innovative solutions to complex problems.

TECHNICAL SKILLS

Front end skills: HTML, CSS, Bootstrap, Responsive Design, Javascript and JQuery.

Back end skills: React, OOP, Express, Node, GraphQL, SQL, MongoDB, Redux and Web / Server API's.

PROJECTS

Backyard Sports | <https://github.com/Rilaey/Backyard-Sports> | <https://backyard-sports.herokuapp.com/>

- Backyard sports is a web application used to create an account and search for local sports teams in your area. The user can search for local teams and connect with other members with the built in chat function along with saving the team / sport to their profile.
- The role I played in this project was setting up the backend along with implementing handlebars templates.
- Front end tools used : Handlebars, CSS, Bootstrap, Javascript.
- Back end tools used : Node, Express, MySQL with Sequelize, and Socket.io

Park Finder | <https://github.com/Rilaey/Park-Finder> | <https://rilaey.github.io/Park-Finder/>

- Feeling adventurous? Let the Park Finder choose your next destination for you! With this randomly generated tool, find state parks based on state and which activity best fits you.
- The role I played in this project was implementing the search for a park page. It utilized the National Parks API to allow searches based on activities and/or by state.
- Front end tools used: HTML, CSS, Bootstrap, and Javascript.
- Back end tools used: National Parks API and Google Maps API.

EXPERIENCE

Junior Web Developer June 2022 – December 2022

Nebula Software Solutions Fort Lauderdale, FL

As a Junior dev working at Nebula, My role consisted of writing clean and maintainable code in React.js. I participated in code reviews with the guidance of a senior dev. Communicated with other developers on my team with problem solving and debugging sessions regularly. Followed agile development methodologies and contributed to sprint planning and daily stand-up meetings.

Key Accomplishments:

- Implemented a reusable navbar component I created using React on the company landing page.
- Worked on internal company tools using vanilla Javascript.

EDUCATION

Boot Camp Certificate: University of Central Florida, Orlando, FL

- A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node.js, MySQL, MongoDB, Express, Handelbars.js, and ReactJS.
- August 2022 - March 2023

Certificate: Universal Technical Institute, Exton, PA

- A 1 year and 6 month automotive program based on the theory of automobiles. With intent to focus on the Ford automotive company. This program allowed access to critical thinking and problem solving skills.
- August 2016 - November 2017

High School Diploma: Tunkhannock Area School District, Tunkhannock, PA

- September 2012 - June 2016