

Keri Price

Monroe, NC 28110 | (704) 776-6300 | klprice128@gmail.com
GitHub: <https://github.com/kerilp> | Portfolio: <https://kerilp.github.io/portfolio/>
LinkedIn: <https://www.linkedin.com/in/keri-price-240545219/>

Summary:

Full Stack Web Developer with a background in Database Management. Dedicated and creative problem solver with experience in creating polished, user-friendly applications. Strong attention to detail and pattern matching in complex projects.

Technical Skills:

Languages: HTML5, CSS3, JavaScript, jQuery
Applications: GitHub, GitLab
Tools: Node JS, Bootstrap

Projects:

Quick Fix Recipe

GitHub Repo: <https://github.com/kerilp/quick-fix-recipe>

Deployed Site: <https://kerilp.github.io/quick-fix-recipe/>

- Summary: Allows the user to search for food and drink recipes and uses client-side storage to save recipes for later viewing. The user can also search for a randomized recipe.
- Role: JavaScript API Requests & UI/UX Functionality
- Tools: HTML, CSS, JavaScript, API, Google Fonts, Pure CSS

Coding Quiz

GitHub Repo: <https://github.com/kerilp/coding-quiz-challenge>

Deployed Site: <https://kerilp.github.io/coding-quiz-challenge/>

- Summary: A quiz game that tests the user on their coding skills by dynamically cycling through shuffled questions and allows them to save their highscores.
- Role: Sole Author
- Tools: HTML, CSS, JavaScript

Weather Dashboard

GitHub Repo: <https://github.com/kerilp/weather-dashboard-exercise>

Deployed Site: <https://kerilp.github.io/weather-dashboard-exercise/>

- Summary: Allows the user to input a city's name and receive current weather information and a five day forecast for that location.
- Role: Sole Author
- Tools: HTML, CSS, JavaScript, API, Bootstrap

Experience:

Private Home Tutor — *Middle School and AIG Prep.*

AUG 2020 – APR 2021, MONROE

- Implemented advanced lesson plans in grammar, sentence structure, and reading comprehension
- Enhanced student understanding of advanced subject matter with personalized practice questions
- Assisted student daily with teacher assigned classwork in all subjects

Unionville Elementary School — *Literacy Lab Asst. Coordinator*

MAY 2017 – MAY 2019, MONROE

- Independently conducted the organization of literacy lab resources for student and teacher access
- Barcoded and input entire inventory into online database to improve efficiency and accessibility
- Coordinated with office administration to perform clerical tasks

Education:

Certificate, Full Stack Web Development: UNC Charlotte

Charlotte, NC

A 12 week intensive program focused on gaining technical programming skills in front-end and back-end technologies, including HTML5, CSS3, JavaScript, jQuery, Express.js, React.js, Node.js, progressive web apps, agile methodology, computer science, database theory, MongoDB, MySQL, Git, and more.