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/

Certified Full Stack Web Developer with a background in education and technology. 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: JavaScript ES6+, HTML5, CSS3, jQuery, SQL, NoSQL

Applications: GitHub, MongoDB, MySQL

Tools: React, Node, Express, Handlebars, Bootstrap, Sequelize

PROJECTS

Little Village: https://little-village-10292021.herokuapp.com/
GitHub Repo: https://github.com/asantercureton/little-village

- <u>Summary:</u> An idle game where users can assign their villagers to gather resources to level up their settlement and trade resources with other users.
- Role: Back-End Developer, Game Logic
- Tools: MongoDB, Express JS, Node JS, React JS, Apollo Server/Client, GraphQL

Luxury Rentals: https://luxury-rentals-10-4-2021.herokuapp.com/

GitHub Repo: https://github.com/AlexWilsonNC/luxury-rentals

- <u>Summary:</u> Allows the user to log in and place a reservation for a car at a mock company, based on location availability.
- Role: Back-End Developer, Models and Controllers
- Tools: JavaScript, Node JS, Express JS, MySQL, Sequelize

Quick Fix Recipe: https://kerilp.github.io/quick-fix-recipe/

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

- <u>Summary:</u> Allows the user to search for food and drink recipes by name or by a randomizer and save recipes for later viewing.
- Role: JavaScript, API Requests, UI/UX Functionality
- Tools: HTML, CSS, JavaScript, API, Local Storage, Google Fonts, Pure CSS

EXPERIENCE

Private Home Tutor - *Monroe, NC*

AUG 2020 - APRIL 2021

- Designed advanced lesson plans in grammar, sentence structure, and reading comprehension
- Facilitated student's acceptance into advanced Honors program with an increased GPA

Literacy Lab Asst. Coordinator - *Unionville Elementary School, Monroe, NC*

MAY 2017 - MAY 2019

- Orchestrated overhaul of literacy lab resources for student and teacher access
- Integrated entire inventory into new database management system to improve efficiency

EDUCATION

Certificate, Full Stack Web Development - UNC at Charlotte, NC

2020

North Carolina State University - Raleigh, NC

2016-2017, 2019-2020

University of North Carolina at Charlotte - Charlotte, NC

2017 - 2019