|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| R  R | | Rachel  Rohrbach | | | |
|  | | FULL STACK WEB DEVELOPER | | | |
|  | |  | | | |
|  | Phone | |  | ABOUT ME | |
|  | rachel.rohrbach@gmail.com | |  |
|  | Seattle, WA | |  | Aspiring Full Stack Developer currently enrolled in the University of Washington Coding Boot Camp with a passion for making responsive, user-friendly websites. | I am well-organized and collaborative with a strong work ethic, and a passion for continuous learning. Upon completion of the boot camp I’m looking forward to the opportunity to apply my new skills in the non-profit field. |
|  | [LinkedIn](http://www.linkedin.com/in/rachelrohrbach) | |  |
|  | [GitHub](https://github.com/rachelrohrbach) | |  |
|  | Website | |  |
|  | | |  |
|  | | |  |  |  |
| SkillsEducationCertificate, Full Stack Web DevelopmentUniversity of Washington Coding Boot Camp 2019 – 2020 BA, Business Administration& minor Entrepreneurship & InnovationSeattle University 2012 | | |  | PROJECTS**Adopt-A-Pet**<https://rachelrohrbach.github.io/pet-adoption/> This project is a pet adoption search and resources mapping website that:   * Utilizes user input to search RescueGroups.org API for cats and dogs available for adoption * Retrieves the data in a JSON format and dynamically updates the HTML & CSS via JavaScript and jQuery to display search results * Uses the Google Maps JavaScript API to offer users pet resources based on location  **Code Quiz**<https://rachelrohrbach.github.io/code-quiz/> This project is a timed quiz that tests the user’s code-based knowledge   * It calculates the user’s score by the time remaining. Answering quickly and correctly results in a higher score. Answering incorrectly results in a time penalty. * When the timer runs out and/or all questions are answered, the user inputs their initials to save the score locally on a high score list with up to 10 of the highest scores. | |