|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **Robert**  **Smith**     |  |  | | --- | --- | |  | rsmith1631@gmail.com | |  | 3232445559 | |  | Los Angeles, CA 90029 | |  | www.linkedin.com/in/robert-smith-85tech | |  | https://github.com/rsmith1631 | |  | https://www.codewars.com/users/rsmith1631 | | | **Skills**   * System Information * Project Specifications * Custom Graphics * Network Engineering * Software System Development * Application Development * New Project Development * Software Solutions   **Certifications**   * FREECODECAMP Training April 2023-May * TrueCoders Training - June 2023-August 2023   **Coding Languages**   * C# * HTML * CSS * JavaScript | | |  | | --- | | **Professional Summary**  Proficient Programmer skilled in software design, development and integration. Experienced in C#, JavaScript, HTML and CSS programming languages. Incorporated SQL, ORM’s (Dapper), API’s and JSON into creative projects. Logical and professional with excellent problem-solving skills. Great asset, able to contribute on a high and effective level. Ready to help the team achieve company goals. Can think outside the box and bring game-changing ideas to a team seeking a creative and motivated member. | | **experience**   * **Car Lot Simulator:** Created a Car Lot Simulator app as a back-end developer using C# to provide details on cars that would be available. * **Weather App:** Worked on a Weather App that provides the weather based on the user’s zip code. App gives accurate and up-to-date weather information for the users input. * **Kanye/Ron Quotes**: Simulated an app that creates a conversation between Kanye and Ron Swanson, using actual quotes that were spoken. * **Taco Bell Parser:** Completed a project where I parsed the location of a list of Taco Bell’s. Parsed the address, latitude and longitude of each Taco Bell. Provided the location of the two Taco Bell’s furthest apart. * **ORM and Dapper:** Created a project that queries from MySQL database to provide the departments and products from BestBuy. Using Dapper, I was able to create products and add it to the database. | |

.