

Daniel Churchill Rimamskep

08150442746 | churchilldaniel687@gmail.com | <https://churchill-daniel.netlify.app/>

Summary

Highly motivated and self-taught web developer with a strong foundation in front-end and back-end technologies. Eager to leverage coding skills and problem-solving abilities to contribute to a collaborative team environment. Passionate about web development and actively improving through personal projects and online learning.

Skills

- **Front-End Development:** HTML5 (Advanced), CSS3 (Advanced), JavaScript (Intermediate), React (Intermediate), Tailwind CSS (Intermediate)
- **Back-End Development:** Node.js (Beginner), SQL (Beginner)
- **API Integration:** Postman (Intermediate)
- **Other Skills:** Problem-Solving, Analytical Thinking, Excellent Communication (Written & Verbal)

Projects

- **TaskHub** <https://taskhub123.netlify.app/>
 - This is a fullstack task management system built with react and node js built to preform basic CRUD operations
 - The Frontend is built with with ReactJs and the backend is built with NodeJs the frontend is deployed to netlify while the backend is deployed to vrcel
- **Conversa** <https://gdsc-chatbot.netlify.app/>
 - This is a chatbot built using googles gemini api.
 - For this project i used vanilla JavaScript for the frontend with tailwind for the design i used the gemini api to build the personal chat-bot
- **Weather App** <https://weather-webapp23.netlify.app/>
 - This app is built using the openweathermap api to give the weather of an input location
 - It makes use of the fetch functionality in JavaScript to make GET request to the openweathermap api to get the weather in real time built with vanilla JavaScript with plain HTML and CSS.
- **Dictionary App** https://chu-rill.github.io/Dictionary_Api/
 - This apps uses a dictionary api to give you the meaning of a word based on the input giving
 - It makes GET request to an API to get the defination of a Pormpt passed in a text area built with vanilla JavaScript with plain HTML and CSS.
- **Note Taker** <https://note-taker-12.netlify.app/>
 - This helps you take notes of your activites in a day
 - This website uses fundamental JavaScript concept like DOM manipulation to update the List of Note with a modal to display particular Notes built with vanilla JavaScript with plain HTML and CSS.

Education

- **University of Ilorin** | Information Technology | 2023- present
- **Federal Science and Technical College Orozo, Abuja** | SSCE | 2019-2022