Jesus **BORRERO**

Frontend Developer



github/jesubohr



codepen/jesubohr



Personal Portfolio



iesus.borrero.fernandez@gmail.com



ABOUT ME ·

Frontend Web Developer, passionate about technology and programming. Proficient in web development technologies, tools and methodologies, as Git/GitHub, CI/CD, SOLID, etc.

Focused on providing valuable solutions to problems. Enjoy working on productive and collaborative teams, making good relationships with my co-workers, while keeping respect and empathy.

"First solve the problem, then write the code".

· TECHNICAL SKILLS ·

HTML/CSS/JS Typescript React Testing (Unit/Integration) Docker SQL/MongoDB

FEATURED PROJECTS ·

Scales2Care

A PWA to help health professionals to apply certain risk scales on hospitalized patients. The app integrates the most used scales there and facilitates their use, so health professionals have more time to focus on patients rather than searching for the scales and making calculations.

Demo Github Repository

ToDoist

Simple and elegant ToDo web app to manage your tasks. It has DarkMode support and ColorTheme personalization out-of-

Demo Github Repository

RecipeAl

A beautiful and powerful recipe recommender app powered by Al. Just list the ingredients you want to include and the app will recommend you a delicious recipe based on your preferences.

<u>Demo</u> <u>Github Repository</u>

GenPass

A secure password generator, with customizable length and characters, providing you a fast and secure password for any service

Demo Github Repository

EXPERIENCE •

Photo Gallery, Freelance Work

Made in Vue.js, coupled with a partner, for a client in Fiverr.

1 month - 2022

Dev Bootcamp, Kommit

Learned frontend development with JavaScript and React, and participated in an internal project of the company.

2 months - 2022

EDUCATION •

Bachelor of Engineering, Systems and Computing Engineering, Universidad Del Norte

Awards/Activities: Overall 2nd Best Final Project (Scales2Care) | Member on ACM Uninorte

2018 - 2022 | Barranquilla, Colombia