Jhonatan Cruz

Web Developer

Am Hettberg 7 31249 Hohenhameln (Peine) (49) 1521 1842083 jhonatancrruzz@gmail.com

EXPERIENCE

Freelancer

July 2024 - Present

Self-taught web developer with experience in HTML, CSS, JavaScript, and MySQL. I have worked on personal projects focused on process automation and optimization. I have skills in front-end development, database management, and using Git/GitHub for version control.

TRAINING

Corporación Universitaria Americana Colombia : Logistics Process Technician.

January 2016 - December 2018

Corporación Universitaria Americana, Colombia : Technologist in international logistics and merchandise management.

January 2019 - December 2019

Autodidacta en Desarrollo Web, Colombia: Courses and personal projects in HTML, CSS, JavaScript, and MySQL.

January 2024

PROJECTS

Password Generator: A web app that creates strong random passwords based on user-selected criteria, including length, special characters, numbers, and letter case.

Technologies used: HTML, CSS, JavaScript

Repository: https://github.com/JhonatanCrruzz/Password Generator

Web Site: https://jhonatancrruzz.github.io/Password_Generator/

Color Collection: An application that allows users to save and retrieve custom colors using localStorage. It functions as a mini color palette manager for designers or programmers.

Technologies used: HTML, CSS, JavaScript

Repository: https://github.com/JhonatanCrruzz/Color Collection

Web Site: https://jhonatancrruzz.github.io/Color_Collection/

SKILLS

Web Development: HTML,

CSS, JavaScript

Databases: MySQL.

Tools: Git, GitHub.

Soft Skills: Leadership,

problem-solving,

teamwork.

ACHIEVEMENTS

Web optimization by applying best practices in HTML and CSS, improving the structure and user experience.

Version management with Git and GitHub, enabling efficient collaboration on personal projects.

Development of an accounting application for small businesses in the dairy sector, facilitating data access and management.

LANGUAGES

Spanish – Native

English – Level A2 (basic)