JUAN CAMILO CARO RODRIGUEZ WEB & UX DESIGNER

Ph: 0272353277 | Email: jcamilocarorodriguez@gmail.com GitHub: github.com/JUANCA99COL

EDUCATION

Diploma Graphic Design Yoobee Colleges July 2019 – July 2020

Diploma Web Design/UX Yoobee Colleges July 2020 – July 2021

Certificate Complete web Developer In 2023: Zero to Mastery ZTM July 2023

SKILLS

 Back End Skills: C#, SQL JSON, NodeJS Front End Skills: HTML5, CSS3, React. jQuery, JavaScript ES6, Typescript

Team Bonding

• Chrome Developer Tools & Debugging

Database Web Storage

Version Control Git

API management

 Experienced with Adobe Applications

Eagerness to learn

Digital Marketing

 Ability to work in a highly technical environment Logical approach to work

• Photoshop, Illustrator & Figma

Can do attitude

Portfolio

https://codewithjuan.com/

Freelancing Wellington

Key Achievements & Projects:

- Utilized HTML, CSS3 and Javascript to create large variety of responsive landing pages
- Held meetings with the clients, discussing in-depth how we'll build the right website to solve his particular problem, with regular follow-up meetings to go over design iterations and additions.
- Implemented and enforced brand guidelines across all product interfaces, ensuring consistent graphic standards and enhancing brand recognition throughout the customer journey.
- Identified and implemented dynamic web solutions in accordance to company standards and best practices
- Optimized and customized a large variety of templates for different brands around the globe

DataTorqueSoftware EngineerNov 2021InternshipWellington New Zealand

DataTorque is a company focused on Revenue, Customs, and Transport Management, doing Implementation Services and Support, considering Business Process Design and Change Management, including Infrastructure Services and Data Security

Key Achievements & Projects:

- Improved code quality by conducting thorough peer reviews, resulting in a reduction of bugs by 20% and ensuring that all code was ready for testing.
- Implemented effective troubleshooting techniques to address software issues, resulting in a 15% decrease in customer complaints and improved user experience.
- Utilized advanced SQL queries to analyze and optimize the performance of our revenue management system, resulting in a 15% increase in efficiency.
- Developed and executed comprehensive UI and integration test plans using C# and JavaScript, resulting in a 20% reduction in software bugs.
- Integrated plugins in micro front-end apps using React, resulting in a 30% decrease in load time for web pages.