Julio Cesar Castaño Almanzar

Santo Domingo, Dominican Republic

jcastano@jcodea.com | +1 (809) 847-6177 | me.jcodea.com | linkedin.com/in/julio-cca

SUMMARY

System Engineer with 4 years of experience in software development, specializing in web applications and desktop solutions. Proficient in React and TypeScript, with a strong foundation in software architecture and project management. Eager to leverage skills in a dynamic environment focused on technological transformation and continuous learning.

SKILLS

React, TypeScript, JavaScript, HTML, CSS, Node.js, SOLID Principles, Web Development, API Integration, Version Control (GIT), Project Management, Technical Support, Scrum Principles, Database Management, Next.Js, Cypress, Tailwind

WORK EXPERIENCE

Ozono Quimicos Oct 2019 - Present

Software Developer

Calle Tunti Cáceres, Santo Domingo 10309

- Developed web applications using React and TypeScript.
- Integrated APIs and managed server architecture.
- Applied SOLID principles and clean code practices.

Atabey Center Jul 2021 - Dec 2021

Software Developer

Network Administrator

C/ César Nicolás Penson 73 Santo Domingo, República Dominicana

- Implemented React applications and collaborated on frontend projects.
- Managed CPanel and contributed to project management efforts.

Colegio Loyola Santo Domingo

Aug 2021 - Present

Santo Domingo, Distrito Nacional, Dominican Republic

- Provided technical support and managed network infrastructure.
- Implemented virtualization solutions and structured cabling.

Dvine Studios Nov 2022 - Present

Independent Consultant

Jose Contreras 130, Plaza Cosmos, Santo Domingo, Dominican Republic

• Consulted on software development projects and provided technical guidance.

Soluflex Oct 2019 - Apr 2020

Senior Database Manager

Santo Domingo, República Dominicana

• Managed database systems and provided technical support.

EDUCATION

Universidad APEC Sep 2017 - Dec 2023

Grado en Ingeniería

Colegio Dominicano De La Salle Sep 2012 - Jun 2016

Bachelor's degree

CERTIFICATIONS