VIII Región - Concepción, Chile rcuevaspantoja@gmail.com

Rodolfo Cuevas

Ingeniero Civil en Informática

Portfolio: rodolfocuevas.com linkedin.com/in/Rodolfo-Cuevas

Passionate about technology and continuous learning, my driving force is constant improvement. Every day, I pursue knowledge to innovate and grow. My analytical approach allows me to tackle challenges with skill, while my creativity allows me to provides fresh solutions. My ability to work in teams propels effective collaboration. Always ready to acquire new skills, my determination and thirst for enhancement my journey in the tech world.

SKILLS

Tools and Languages Javascript, Recommunication Spanish Native

Javascript, React, CSS, Git, SQL, Excel Spanish Native | English Fluent

TECHNICAL EXPERIENCE

SCADA Engineer & Digital Transformation

May 2022 — Sep 2023

Orizon S.A

Coronel, Chile

- In charge of a SCADA's system, Database supervisory control, data acquisition and data entry.
- Part of the internal digital transformation team, contributing with trainings in new technology and their supervision.

Final Project Dec 2021

Universidad del Bío Bío Concepción, Chile

Design and creation of a web plataform able to create study instances facilitating study for new studens, where the teacher
upload coding problems and the students upload their answerds, these being qualified by an API.

Practice II 2020

Sergio Escobar Concepción, Chile

• Data extraction from a remote server and migrate it to a unified client data base.

Practice I 2020

Unidad Técnica Pedagógica Colegio Creación

Concepción, Chile

• Automatization of computer's lend system for the Tech department with SQL and Excel.

EDUCATION

Ingeniero Civil en Informática, Universidad del Bío Bío2015-2021Enseñanza Básica y Media, Colegio Kingstone College2003-2014

COURSES CERTIFICATIONS

Carrera de Desarrollo Frontend React, Coderhouse
Programación I Robots KUKA, Robotec
Scrum Fundamentals Certified, SCRUMstudy
CEFR C2 Proficient, EFSET
Aug 2023 - PRESENT
Dec 2022
May 2022
Cefr C2 Proficient, EFSET
Oct 2021