

DIEGO ACUÑA CERDAS

I am a very motivated and hard-working engineer. I have great communications and teamwork skills, which help to solve different conflicts that could eventually happen. Seeking to face new challenges that will improve my knowledge, developing fast responses and solutions.

I am eager to learn and grow as a professional in a company that can help me achieve my maximum potential.

CONTACT

✉ diegoacuna170@gmail.com
☎ +506 8768 4748
📍 Naranjo, Alajuela. Costa Rica
🏠 DAC125.github.io
🌐 @DAC125
in Diego Acuña

SKILLS

Programming

Python	●●●●●●
React	●●●●●●
Angular CLI	●●●●●●
NodeJS	●●●●●●
HTML5	●●●●●●
CSS	●●●●●●
SCSS	●●●●●●
JavaScript	●●●●●●
TypeScript	●●●●●●
Java	●●●●●●
C	●●●●●●
C++	●●●●●●
Unity	●●●●●●
Jest	●●●●●●

Data Bases

PostgreSQL	●●●●●●
MongoDB	●●●●●●
mySQL	●●●●●●
Oracle	●●●●●●

Version control

Git	●●●●●●
-----	--------

Operating Systems

Linux	●●●●●●
MacOS	●●●●●●
Windows	●●●●●●

Languages

Spanish	●●●●●●
English	●●●●●●

CERTIFICATES

Scrum Fundamentals Certified
B2 University of Oxford certified

WORK HISTORY

📅 11/2021 - 07/2022 📍 Costa Rica	INNOVAAP Fullstack development, experience with responsive react and angular CLI websites, backend development on typescript, javascript, and solidity (blockchain), creating websites for government institutions.
📅 02/2022 - 06/2022 📍 Costa Rica	Backcountry Frontend development, experience with responsive react and typescript, adopting main modules from Javascript to Typescript.
📅 10/2021 - 11/2021 📍 Costa Rica	Elva IA Software development, experience in creating applications for specific systems, develop apps on Python and C#.

EDUCATION

📅 02/2018 - 06/2022 📍 Instituto Tecnológico de Costa Rica	Bachelor's Degree in Computer Engineering
📅 10/2021 📍 University of Oxford link	B2 English certified
📅 10/2021 📍 SCRUMstudy link	Scrum Fundamentals Certified

IMPORTANT PROJECTS

📅 02/2022 - 06/2022 📍 Backcountry	Typescript Adoption Typescript adoption on important modules of Backcountry website - Internship project.
📅 09/2021 - 01/2022 📍 Instituto Tecnológico de Costa Rica	SpeechToText implemented in Python with Flask and React.js An internal TEC project to help internal TEC workers transcribe virtual meetings Link
📅 02/2021 - 06/2021 📍 Instituto Tecnológico de Costa Rica	Call-Pet Website implemented in React.js A project to manage the sales, and statistics and maintain the control of each animal that of the company serve Link
📅 02/2021 - 06/2021 📍 Instituto Tecnológico de Costa Rica	HTTP server implemented in Java with SOLID principles y REST API An HTTP Server implemented in Java applying Solid principles and using REST API from scratch to learn how the SOLID principles and how an HTTP server works Link

REFERENCES

Ing. Kevin Moraga, MSc. from Instituto Tecnológico de Costa Rica

✉ kmoraga@tec.ac.cr

☎ +506 8833 4088

Eddy Ramírez Jiménez from Instituto Tecnológico de Costa Rica

✉ edramirez@itcr.ac.cr

☎ +506 8843 1783

Andrés Víquez Víquez from Instituto Tecnológico de Costa Rica

✉ anviquez@itcr.ac.cr

☎ +506 8721 6592