

ABOUT ME

I am a dedicated student and proficient developer with a keen interest in studying and mastering emerging technologies. Over the last two years, I have undertaken diverse roles, serving as a mobile, web and backend developer.

CONTACT ME

Phone: (506) 8554 3228

E-mail: diegocarrilloa@outlook.com

Web: www.diegocarrillodev.com

LANGUAGES

Native Spanish

Advanced English

SOFT SKILLS

Communication

Team work

Time management

Problem solving

Soft Skills Course (Jhon Maxwell Foundation)

SKILLS

Javascript / Typescript

SQL

Python

Linux

Basic Docker

EDUCATION

Instituto Tecnologico de Costa Rica

2020 - Present

- Pursuing a bachelor's degree in Computer Engineering

ACHIEVEMENTS

IBM Call for Code Finalist 2022

- Classified as a Finalist at CFC 2022 with a small team in Latin America with a project oriented in helping small farmers to plan accordingly to seasons.

Huawei Seeds for the future Alumni

- Graduated from Seeds for the future program from Huawei.

DIEGO CARRILLO

COMPUTER ENGINEER



WORK HISTORY

Fullstack Developer

Freelance, 07/2023 - Present

- Currently Working in a small entrepreneur project built with NextJS, PostgreSQL and NodeJS.
- Completed another project built with Android Studio for a soccer field that allowed clients to enroll in games.

Frontend Developer

Comunidad de Aplicaciones Moviles, 07/2021 - 11/2023

- Worked in multiple projects from mobile to web development with different technologies such as React, Kotlin, Angular and Unity

Fullstack Developer

Nativo, 11/2021 - 02/2022

- Served as a Fullstack developer in an intensive project that successfully transitioned into production. Participated in daily meetings to maintain project momentum and provide seamless collaboration between team members.

Frontend Developer

Plan 21 (Volunteer), 09/2021 - 04/2023

- This project born after participating at the IBM CFC, at this time helping as a volunteer I learned a lot with the work flow and even more with my coding skills, since we were constantly developing using complex APIs such as "The Weather Company" and integrating them in an Angular web app.