Rodrigo Terán Hernández

Software Engineer / Computer Science Student

Personal Website

Github

in Linkedin

+52 442 372 34 56

rodrigo.teranhernandez@gmail.com

Expected graduation: June 2025

EDUCATION

Tecnológico de Monterrey - B. S. in Computer Science and Technology

Courses:

GPA: 99.22 / 100

3 Day Robotics at the Kennedy Space Center. C++ at NASA Engineering session of the steam program. Leadership at NASA

EXPERIENCE

Evolutel - Junior Software Engineer

October 2022 - Present

ReactJs, PostgreSQL, MongoDB

- Developing from scratch a general purpose CRM web application.
- I am **managing the entire frontend** application architecture.
- Currently creating a feature to enable the creation of follow-ups for clients.

Meta - Meta University Web Developer Intern

June 2022 - August 2022

ReactJs, PostgreSQL, MongoDB, Bots, Google Cloud

- I developed **Teamplace**, a tool to allow communication between companies and their clients.
- The working environment covers everything teams need: calendars, chats, media-sharing, canvas, etc.
- It has accessibility **bots** to boost productivity when not available.

Bimas SC - Web developer

February 2022 - March 2022

ReactJs, NextJs, Google Cloud, MongoDB

- I implemented a file system solution to manage sensitive information of the company's clients.
- Over **200 documents** are being managed by the software.
- The company has saved the equivalent of 6 Google Drive expense accounts thanks to the software.

Dessilum - Web developer

September 2021 - November 2021

ReactJs, NextJs, Stripe, Websockets

- I created an **ECommerce** web platform for a Mexican company.
- The platform manages notifications, offers, and chats in real time with Sockets.
- The platform is fully customizable by the owners, so they can change any product at any time.

<u>Leadsales</u> - Frontend Software Engineering Intern

June 2021 - August 2021

ReactJs, Firebase

- I implemented over **10 new features** to the CRM tool using React Js.
- I refactored calls to our API, which removed 6 bugs, by optimizing algorithm complexity.
- I worked in the frontend implementation of a follow-up notification to manage clients.

Colegio Viktor Frankl - Web developer

June 2021 - July 2021

ReactJs. ExcelJs

- I developed a uniform sales control platform for a school.
- They have earned roughly \$1,000,000 MXN. with the platform.
- The software organizes all the sales in tables and stores them in a database, including an Excel implementation.

PROJECTS

Dog Finder- Full stack AI platform

June 2021

• I created a web platform that helps to find lost pets with Artificial Intelligence.

Dark Programming Language - A new programming language

March 2021

I developed Dark, a **new programming language** that can be used from the browser.

SKILLS

- Languages: TypeScript, JavaScript, Python, C++, SQL, NoSQL, MATLAB.
- Technologies: Firebase, Git, AWS, Google Cloud, Blender, Arduino, Figma.

EXTRACURRICULARS AND AWARDS

- 1° national Physics Tournament (2017) and (2018)
- 3° national Mathematics Olympiad (2017)
- President of the entrepreneurship ENACTUS organization in my college. (2021 present)
- I participated in the creation of a Hackathon, Hackatec 2021. (82 participants)