



Juan Felipe Rada Arias

Frontend Developer

EXPERIENCE

October 2025 - Present

UX/UI Developer, [Ericsson](#) 🌐

Enhancing user experience and automating internal processes – powered by AI, with improved continuous integration and delivery across internal and external tools.

Development Tools: TypeScript, React, Angular, Kubernetes, Supabase, Python

January 2022 - October 2025

Frontend Developer, [Wibx Company](#) 🇪🇨

Implementing features and maintaining code for web and mobile projects. Utilizing an agile model for tracking tasks and deliverables.

Development Tools: TypeScript / NativeScript, Angular, Saas, NGRX

February 2023 - January 2025

Frontend Developer, [NT Consult](#) 🇪🇨

- May 2023 - Jan 2025

- **Frontend Developer**

- **Client:** [BirdiRx](#) 🇺🇸

- **Description:** Working together with Birdi client for the improvement and maintenance of user interfaces in PCM (Patient Care Management), BirdiRx.com & multisite implementation (Evio Whitelabel Client)

- **Development Tools:** TypeScript, React, Gatsby, Sass, Redux, HTTP requests

July 2020 - December 2021

Social Researcher, Instituto de Estudios Interculturales 🇪🇨

March 2019 - December 2019

Delivery Unit Member, Alcaldía de Cali 🇪🇨

PROFILE

Developer with four years of experience in frontend development.

Passionate about creating and understanding the dynamics of the technology market, Master in Business Digital Strategy.

I am looking for a place where I can combine my programming skills with my experience from the social sciences to improve the products that the client receives.

CONTACT

✉ radapls8@gmail.com

🌐 radapls.github.io

🌐 www.linkedin.com/in/radapls

TOOLS



LANGUAGES

Spanish (es-CO 🇪🇨) - Native

Portugues (pt-BR 🇧🇷) - Professional competence

English (en-US 🇺🇸) - Professional competence

EDUCATION

2021 - 2022

Universidad ICESI, Master in Digital Business Strategy. Creation of the SIGET-RB for the management of transportation for Telepacifico.

2014 - 2019

Pontificia Universidad Javeriana Cali, Political Scientist. Creation of two research seedbeds. Development of design skills.