

# FRANCO MARTIN

FRONTEND DEVELOPER / UI

## PROFILE


Highly motivated software developer with a great passion for continuous skill improvement and professional growth. I thrive in both independent and collaborative work environments, driven by a self-directed learning approach.

## CONTACT

 main.francomartin@gmail.com

 /franc-martin

 github.com/Franco-Martin11

 +54 1156566506

 <https://francmartin-portfolio.netlify.app/>

## SKILLS

- Independent and Collaborative Work
- Self-Directed Learning
- Communication
- Creativity
- Flexibility
- Proactivity
- Portuguese: Basic Limited Proficiency
- English: Basic Professional Proficiency

## TECHNICAL SKILLS

- **Html5**
- **CSS3**
- Sass
- Tailwind.css
- ChakraUI
- **JavaScript**
- **Figma**
- **React.js**
- TypeScript
- Redux
- **Vue.js/Nuxt**
- Vuex
- Git
- Ionic

## CERTIFICATIONS

### FreeCode Camp

Responsive Web Design , Javascript Algorithms And Data Structures , Front End Development Libraries(React.Js)

### Udemy - OpenBootcamp

Vue.js/ Pinia / Nuxt (F.Herrera) / Git - Tailwind / Figma

## EDUCATION

### UTN (National Technological University)

University Technical Degree in Programming

- 2022-Present

### Elvira Sullivan School

High School Diploma in Social Sciences and Arts.

- 2012-2018

## WORK EXPERIENCE

### Xirect Software Solutions | 10/2022 - 12/2023 | Utah, USA

- Developed and maintained web applications using Vue.js/Nuxt, Vuetify, and Vuex
- Collaborated with cross-functional teams to implement new features and APIs.
- Participated in the redesign of an old internal application built in ASP.NET.
- Ionic and React.js application development, successfully ensuring the maintenance of a cross-platform solution tailored for agile incident management within the dynamic landscape of machine operations.

### Dupan.io | 07/2022 - 10/2022 | Buenos Aires, AR

- Implemented React/Redux/Typescript solutions for the frontend of the platform.
- Collaboration with the design team to translate wireframes into Figma designs and interactive user interface.