# Eliezer Chirino — Web Developer

<u>LinkedIn</u> | <u>□</u>+(54) 9 11 2612-3686 | <u>►</u> emchch3001arg@gmail.com | <u>○</u> <u>GitHub</u>

Passionate and skilled **Web Developer** with over 3 years of experience in building dynamic, high-performance web applications. Expertise in **front-end** and **back-end** development, crafting seamless user experiences, and optimizing performance. Proven ability to collaborate with teams, implement innovative solutions, and contribute to impactful projects. **Dedicated to continuous learning and delivering excellence in web development.** 

### Skills\_

- Programming Languages: JavaScript, TypeScript, Python, HTML, and CSS.
- **Technologies/Frameworks**: Git, AWS, React, React Native, Next.js, Nodejs, Django, Django REST framework, SASS, Threejs, React Three Fiber, ARCore, ARKit, Vite.js, WebFlow.
- Databases: SQL (MySQL, PostgreSQL), NoSQL (MongoDB)
- Architecture/Paradigms: Functional Programming, OOP and Integration Testing
- Languages: Spanish (Native), English (B2)
- Specialties: Full-Stack, Frontend.
- Learning: Al, Deep Learning & LLM.

## Experience\_

## Front End Developer

Fresco Design

Buenos Aires, ARG

08/2022 - 01/2024

- Led the development of the new company website using Next.js and Tailwind CSS, collaborating closely with the UX/UI team to create a high-performance, dynamic platform. And integrated custom 3D viewers and configurators experiences, to enhance user interaction and visualization. Improving and integrating SEO settings. (Website's Link).
- Managed AWS infrastructure, ensuring robust project hosting and operational continuity.
- Mantained and updated TypeScript library based on Three.js, featuring a 3D viewer and Augmented Reality (AR) functionalities, enhancing user interaction and engagement (Link to the Demo) Fresco 3D Viewer

#### **Full Stack Developer**

Buenos Aires, ARG

02/2024 - Present

- Built custom Shoe 3D Viewer and Bike 3D configurator using TypeScript library based on Three.js (Fresco 3D Viewer).
- Collaborated closely with the Industrial design team to create 3D models of complex products.
- **Developed** a complete website for a client using **WebFlow**, implementing custom interactions, animations, and forms, while collaborating with a design team to transform creative concepts into a fully functional and visually engaging digital experience. (Website's Link) PolyJoule
- Provided mentorship and conducted code reviews, ensuring code quality and adherence to best practices.

## Education\_

High School Pio XII

(II Falcón, VE

09/2015 - 08/2020

**Self-taught** with 65+ Certificates of Completion on **Platzi**, and Other Platforms.

06/2021- Present

## Notable Personal Projects\_

- NASA-themed mobile app: Designed and Programmed React Native app, integrating the APOD and NASA Image and Video Library APIs to fetch and display space-related content. Additionally, implemented a dedicated screen simulating the Solar System with Three.js Native, creating an immersive 3D experience. (Repository)
- Netflix clone: Created using React.js, leveraging Hooks and Custom Hooks (State, Effect, Context, Ref, SearchParams, Reducer) and react-router-dom, while implementing a global state for efficient data management. Integrated IMDb/TMDB APIs for movie search, rendering, and trailer playback, ensuring a fully responsive design. (Demo)

## Professional Development \_

Active contributor to open-source projects and continuous learner, focusing on Full Stack development, AI, and Mobile apps.