

Andrés Medina
Full Stack Developer

andres.medina.arg@gmail.com Cel. +54 3816713512 Tucumán - Argentina
www.linkedin.com/in/andres-medina-arg github.com/anmedina-arg
<https://portfolio-andres-medina-arg.vercel.app/>

I am a front-end-focused Full Stack Developer and also an Industrial Engineer. I have key skills in JavaScript, React, Node, and SQL. My experience has been centered around creating scalable and efficient solutions, as well as tackling complex problems with an analytical and creative mindset. Additionally, I have experience in leading teams. I am seeking a team where synergy and continuous learning are valued as key priorities. I am excited to have the opportunity to join your team and contribute to the success of your company.

TECHNOLOGIES

TypeScript, Javascript, NextJS, React, React Query, HTML5, CSS3 (SASS, LESS, MUI, Styled-component, tailwind), Storybook, React-Redux, Zustand, NodeJs, Prisma, Express, Postgres, Sequelize, Jest, Figma, Scrum.

Professional Experience - FREELANCE

Fullstack developer - Totonó (GetDeli) - September 22 - April 23

<https://orderix.co>

Development of e-commerce development with a team (Totonó). Tasks include front-end, back-end, and database work.

Implemented Technologies:

Teamwork: Linear, NX (monorepo), Git/Github (workflow)

Main stack: TypeScript

Front-end: React, Storybook, styled components

Back-end: Prisma

Database: Sequelize

Frontend developer - CoolCo - March 23 - March 23

<https://coolco.io>

Development of landing pages and routed pages. A ticket and NFT sales project developed with Next.js, TS, React, and CSS modules. Execution of a design established in Figma with responsive design. Site in production:

Frontend developer - The Gallery - January 23 to present

<https://www.thegallery.live>

Development and production of the website. An NFT gallery developed in TS, React and CSS with Styled-components. Currently, it does not have a mobile version, but the next project is the development for the mobile version.

Frontend developer - Apes International - November 22 to present

<https://www.apesgroup.net>

Development and production of the website. A responsive landing web with video and buttons for control. Developed in TS, React, and Styled-components.

Cats and Dogs Project: I participated in the front-end development of the project alongside a great team of art and blockchain back-end on their website.

Game Website: Front-end work on the landing page. My work can be seen at <https://play.catsanddogs.io/>.

Website: Component adjustments on the project page. My work can be seen at <https://www.catsanddogs.io/>.

Staking: Customization of the stalking page. Not yet in production.

Implemented Technologies:: Typescript, React, Github, Material UI, CSS.

Full Stack Web Developer - Henry Bootcamp May 22 - June 22

Countries app

GitHub repository: <https://github.com/anmedina-arg/PI-Henry.git>

Designed and developed a Single Page Application (SPA) about countries and tourist activities, including search, filtering, sorting, validations (both frontend and backend), and CRUD operations on databases.

Full Stack Web Developer - Henry Bootcamp - June 22 - July. 22

Davo's Shoes e-commerce

Designed and developed an e-commerce website for shoe sales. Worked in a team, utilizing Trello for organization and GitHub for version control.

Key features of the SPA:

- User management (Auth0)
- Payment gateway (Mercado Libre)
- Shopping cart (local and session storage)
- Mailing functionality (Mailgun)
- Filtering items by size and color based on available stock (stock management)

Admin panel to manage stock, orders, and shipments (SQL, Sequelize)

- GitHub repository: <https://github.com/Nikl4auss/henry-final-project.git>

Process Engineer - Grupo Arcor - Misky, Tucumán, Argentina - May 13 - May 22.

- Leading work teams in continuous improvement by applying the 7-step methodology of TPM-based improvement.
- As part of the focused improvement pillar, provided support and assistance to all continuous improvement groups in the plant.
- Organizing production shifts based on demand, working with the Just In Time methodology.
- Statistical Process Analysis in production processes.
- Organizing and implementing the performance evaluation system for personnel in the production pillar (approximately 300 people).

PROFESSIONAL EDUCATION

- Full Stack Web Developer. Henry Bootcamp. 700 hours of theoretical and practical training. 2020.
- Industrial Engineer. National University of Tucumán. 2004 - 2012.
- Electromechanical Technician. ITS Lorenzo Massa (high school).

LANGUAGES

English B2 - Intermediate.