# Renzo Romeo

contact@renzoromeo.dev ❖ +54 (223) 565-7706 ❖ Mar del Plata, Argentina ❖ linkedin.com/in/renzo-romeo

#### **EXPERIENCE**

# Full-Stack Developer | Trading Paints (Contract)

Remote (USA) | Aug 2024 - Present

- Built a backoffice for administrators and moderators to manage users, support tickets, and site
  operations.
- Developed dashboards for reporting operational data, providing insights into site performance and activity.
- Developed with Next.js and TailwindCSS; integrated with the existing database using Prisma.

## Full-Stack Developer | Makeway (Contract)

Remote (USA) | Nov 2022 - Jan 2023

- Built a multi-tenant web app on Google Cloud Platform, with subdomain management and custom user pools for each client.
- Developed with Next.js and integrated Stripe for secure payments.
- Designed scalable APIs and MySQL models; created responsive UI components using TailwindCSS.

## Frontend Developer | Trading Paints (Contract)

Remote (USA) | Jan 2022 - Mar 2022

- Developed a modern frontend for a PHP + MySQL app with Next.js, using JSON APIs for search, filtering, and pagination.
- Developed UI with TailwindCSS, ensuring responsiveness and performance.

### Full-Stack Developer | Apeiron (Contract)

Mar del Plata, Argentina | Jun 2021 - Aug 2021

- Built backend services with Express and MongoDB; deployed using AWS SES and Linux-based Nginx servers.
- Managed application deployment and monitoring.

#### **EDUCATION**

## Universidad Nacional de Mar del Plata — Mar del Plata, Argentina

Ingeniería en Informática (Software Engineering) | 2020 - 2024

- Completed a 5-year comprehensive degree program focused on software engineering, computer science, and system architecture.
- Gained expertise in software development, algorithms, database management, and system design through both theoretical coursework and practical projects.

#### **SKILLS**

- Languages: JavaScript, TypeScript, SQL, Python
- Frameworks & Libraries: Next.js, React.js, Express, TailwindCSS, Prisma
- Databases: MySQL, MongoDB, PostgreSQL
- Cloud & Tools: Google Cloud Platform, AWS, Nginx, Git, Docker