Ulises Simón Gómez Padrón

Medellín, Antioquia, Colombia • info@whoisulisesgomez.com • +57 301 1465817 • github.com/ulisesgopa • linkedin.com/in/whoisulisesgomez • whoisulisesgomez.com

Education

Platzi Web Development School

Certifications in Frontend Development and Programming Fundamentals.

Relevant Coursework: HTML, CSS, JavaScript, Git & GitHub, Mobile First Design, Algorithms.

2022 - 2023

Experience

Stream Tech S.A.S

Founder & CEO

Medellín-CO Since 2024

- Led the development and deployment of virtual event and livestream platforms using React.js, Next.js, and Tailwind CSS.
- Managed DevOps operations with Google Cloud, Linode, and AWS for scalable deployment.
- Focused on automating streaming services for TV and radio clients across Colombia.

TBS Wireless Services S.A.S

Frontend Developer

Bogotá, Colombia (Remote) 2023 - 2024

- Designed and implemented a modern landing page using React, Next JS, and Tailwind CSS.
- Collaborated with designers to align brand and design requirements.

Freelance Projects

Frontend Developer

(Remote) 2023

- Delivered custom-built web platforms for clients like Negocios Uno, Iwie Drones, Fundación Embajadores Comunitarios.
- Built user-centric interfaces and ensured responsive performance across devices.

Leadership & Activities

Stream Tech

Startup Founder

2023 - 2024

- Led MVP development as part of Stream Tech's participation in Ruta de Emprendimiento 2024, a national program supporting startups through training, mentorship, and validation of innovative business models.
- Collaborated with mentors and peers to refine the value proposition and customer discovery process.
- Coordinated a small agile team to iteratively design, test, and deploy a platform for managing cloud-based streaming services.

Skills & Interests

Technical: JavaScript, React.js, Next.js, Vite, Tailwind CSS, Git, GitHub. **Language:** Spanish (Native), English (Intermediate, learning in progress)

Interests: Livestreaming tech, DevOps automation, digital product design, drone photography, and sound engineering.