MANUEL MUÑIZ

FRONT-END DEVELOPER

Computer Science student with 2 years of professional experience in Telecommunications. Currently looking for new opportunities as a Front-End Developer and personal growth.

WORK EXPERIENCE

IP Support at Huawei

September 2023 - September 2024 (Montevideo, Uruguay)

- Documented daily procedures, network configurations and issue resolutions.
- Configured and maintained IP/MPLS network equipment, each carrying over 40K+ users.
- Monitored daily network issues, ensuring quick incident resolution and peak performance.
- Improved security and resource efficiency of 300+ network devices by updating and patching software, resulting in a 20% improvement in resource consumption.

IT & Wireless Support at Huawei

September 2022 - September 2023 (Montevideo, Uruguay)

- Developed specialized scripts to manage external alarms within radio base stations.
- Contributed in a supplier migration project, migrating over 70+ radio bases in 6 months.
- Provided technical support to end users, including hardware/software troubleshooting as well as system maintenance for major Internet providers in Uruguay.

SKILLS

Technologies: HTML5, CSS3, Bootstrap, JavaScript, Python, Git, SQL, Linux, Illustrator, Figma. **Soft Skills:** Fast Learner, Team Player, Problem-Solving, Time Management.

PROJECTS

GitHub User Search | <u>Project Page</u> - <u>GitHub Repository</u>

This system utilizes the GitHub API to retrieve public information from user profiles, including detailed profile data, public repositories, highlighted contributions and more.

E-Commerce Site | Project Page - GitHub Repository

Fictional eCommerce platform designed to simulate the buying and selling of products and services online. It enables users to carry out commercial transactions, from browsing and selecting products to completing payment and arranging delivery.

EDUCATION

Computer Science at Facultad de Ingeniería - UDELAR January 2021 - Present

LANGUAGES

Spanish: Native Proficiency

English: First Certificate in English