Logistics Manager at Movistar

**Professional Summary**

Passionate about technology and web development, with experience in Reactm Tailwind CSS, and API consumption. Currently training as a Full Stack MERN Developer through self-study and in my third year of Online Computer Engenieering at IPLACEX University. Focused on creating intuitive, optimized, and responsive interfaces.

**FrontEnd developer**

Maneged the reception, dispatch and handling of valuable cargo between branches and different regions.

* Supervised and coordinated logistincs flow, optimizing shipping times.
* Used tools sush a Microsoft Office, SAP and Citrix for inventory and shipment management.
* Led a team and coordinated distribution processes.

**Work Experience**

**Juan Enrique Pérez Pérez**

**+1(204)8874830 - +56952201000**

[**Juan.eperez88@gmail.com**](mailto:Juan.eperez88@gmail.com)

**271 Edison Ave, Winnipeg, Canada**

2012 - 2019

FreeLancer Web Developer

#### **Freelancer web developer**

* Created websites for small businesses.
* Optimized design and performance to enhance UX.
* Implemented CMS for easy and efficient content management.

2018 - Present

**Education**

* Software Inginneering (in progress) –IPLACEX University (Online).
* Higher Technical Degree in Computer Science – Santo Tomás University, Arica, Chile.

**Technical Skills**

* Frontend Development: React, Tailwind CSS, Framer motion, API consumption.
* Backend Development: Node.js, Express, MongoDB.
* CMS: Wordpress, Shopify.
* Tools: Git, Github, Figma, VSCode, Adobe Suit, Microsoft Office.
* Networking & Hardware: PC assembly and network configuration.

**Detalles Personales**

Email [juan.eperez88@gmail.com](mailto:juan.eperez88@gmail.com)

Portfolio [www.juperdev.com](http://www.juperdev.com/)

LinkedIn [www.juperdev.com/linkedin](http://www.juperdev.com/linkedin)

GitHub [www.juperdev.com/github](http://www.juperdev.com/github)

Chile Phone +56952201000

Canada Phone +1(204)8874830

* Spanish: Native
* English: Intermediate (actively practicing)

**Idiomas**