

Birth date: 03/01/1991 Location: Rivadavia, Mendoza

WHO I AM?

I am an enterprising person, interested in progress, willing to learn new things, responsible, punctual, I adapt to teamwork and the requirements of the situation.

Programs y OS

Windows 7: Mid/Adv Windows 8.1: Mid/Adv Windows 10: Mid/Adv Ubuntu: Basic LibreOffice: Medium MS Office Word: Advanced MS Office Excel: basic

Lenguages

English: Basic

Skills

HTML5: Medium CSS3: Medium JS: Basic VUE.js: Basic Bootstrap: Medium Python: Basic/Medium Django: Basic/Medium Java: Basic PostgreSQL: Basic MySQL: Basic

Power BI: Basic/Medium PHP(Codeigneiter): Basic/Medium

<u>ternandonereaia33@gmail.com</u>

https://github.com/nanocarp01

https://www.linkedin.com/in/fernando-heredia-25b75b61/

Fernando Heredia

STUDIES

Technician in Process Industries Esc. 4-016 "Ing. Antonio M. Arboit "(ending 2009)

Information Systems Engineering UTN-FRM (2011-Present)
Cybersecurity support technician(October 2022 – April 2023)

WORK EXPERIENCE

PC Technical Support (2008 - Present)

Installation of software and OS on desktop PCs, notebooks and netbooks and technical support of these devices from my home

Data Analysis in the Municipality of the city of Mendoza (September 2021 – November 2021)

- Participated in the development of the monthly report/dashboard for municipal employees, showing the number of employees in each sector, gender, study, salary, etc...
- Participated in the development of the Liquidation-Growth report/dashboard, showing the growth of municipal employee salaries compared to monthly, year-on-year and year-on-year inflation and also compared to the minimum living and mobile wages

Full-Stack Programming at ONE Internet Rivadavia, Mendoza (January 2022 – March 2023)

- Participated in the development of the electronic billing system with communication with the Web Services AFIP
- Development of SSH communication system with router to execute cut of service, or speed reduction $\,$
- Participation in inventory system
- Development of a method to generate collection files to send to different means of payment with customer debts and a method to import the files sent by the means of payment to verify who paid
- -System to extract mikrotik traffic controller queues to later synchronize with database
- -Participate in the development of a synchronization system with a biometric clock to control employee attendance

Trainings

PHP programming course
HTML programming course
CSS programming course
JAVASCRIPT programming course
SQL programming course
Android Programming Course
Exhibition Agile Methodologies in the development of projects
English for developers (PoloTIC missions)
Python full-stack (cudo a cudoBs.As)
Power BI(Udemy)
Data analysis and graphs with python (Udemy)

PERSONAL PROIECTS

PC Assembly and Repair Course

Portfolio

https://fernandoherediadev.netlify.app/