

ANALIA BELEN LEYEZ

Full stack developer

Email: analialeyez@hotmail.com / anyleyez@gmail.com

Phone: +1 778 697 6775 (temporary)

Networks: https://www.linkedin.com/in/analia-leyez/

https://github.com/AnaliaLeyez

Address: Caba, Palermo

PROFESSIONAL SUMMARY

University Technician in Programming student at UTN with 7 years of experience as a mathematics teacher.

PORTFOLIO

https://analialeyez.github.io/

IT EDUCATION

UTN: University Technician in Programming (July 2023 - June 2025).

EXPERIENCE

- 2022-2023: Work experience in the gastronomic industry in Canada.
- 2015-2022: Work experience as a Math teacher (high school and adult school).

COURSES

- Codo A Codo: Full stack with Javascript and Node Js (July 2023- December 2023).
- UTN FRBA e-Learning Center: Initial Web Programmer Course Front End Developer, web developer (February 2023 June 2023). Completed. *Final grade: 10*.
- **Meta:** Front-End Developer Professional Certificate (Self-guided, in progress). *Language: English.*
- FreeCodeCamp and Codecademy: Self-guided courses of Git y GitHub, Bootstrap, HTML, CSS, JavaScript, React, Node.js.

LANGUAGES

English: Intermediate. **Spanish:** Native.

PERSONAL SKILLS

- Mathematical logical reasoning. Problem solving.
- Leadership and decision-making abilities.
- Willingness to learn. Quick learning, continuously developing.
- Ability to work independently as well as collaborate with the rest of the team members.

TEACHING EDUCATION

- 2018-2020: Specialization in teaching mathematics for secondary level. Universidad Pedagógica Nacional, Buenos Aires, Argentina. Completed. Average: 9.70
- 2013-2016: Bachelor's degree in mathematics teaching for middle and high school. Instituto Superior del Profesorado "Dr. Joaquín V. González", Buenos Aires, Argentina. Completed. Average: 8.93

HIGH SCHOOL EDUCATION

2005-2010: Nuestra Señora del Carmen Institute, Buenos Aires, Argentina. (). Degree: Bachelor's degree in Economics and Organization Management. **Average: 9.35**

OTHERS

Ability to use mathematical software such as GeoGebra, Graph, Graphmatica, cabri, Derive.