



# Ezequiel Canan


Full Stack Developer

 17 years old


## Profile

Versatile Full-Stack Developer with a proven track record at just 17, I dove into programming at 12, out of pure passion, through self-guided, hands-on projects and fast-tracked into university by acing the GED. Today, I'm on the brink of completing my bachelor's in IT at Purdue Global with a perfect 4.0 GPA (thesis pending). I've always been driven by a deep curiosity and a love of learning, which has helped me build technical skills beyond what you'd expect for my age. Now, I can't wait to expand my machine learning expertise and keep creating solid, full-stack solutions that really move the needle for businesses

## Contact

 +54 11 2650-5361

 ezequielcanan@gmail.com

 Ciudad Autónoma de Buenos Aires, Argentina

## Skills

- HTML, CSS & Javascript
- React Js
- Mongo DB & SQL
- Node Js & Typescript
- Express & Nest Js
- Python

## Languages


 English (advanced)

 Spanish (native)

## Experience


### Full Stack Developer


 Arcan Seguridad Industrial

 November 2024 - March 2025

Designed for a mid-sized apparel manufacturer, this full-stack platform streamlines stock control, order processing, and invoicing.

### Full-Stack Developer with AI Integration


 Nodum

 July 2024 - January 2025

Developed for finance teams managing large volumes of fiscal invoices, this web application automates the end-to-end process of data extraction.

### Full-Stack Developer


 Maler S.A.

 September 2023 - September 2024

Developed for a real-estate developer, this web application allows project managers to create, track, and forecast budgets for multi-unit building projects

### Full-Stack Developer


 Private Garage

 June 2021 - November 2024

## Education

### Bachelor's degree in Information Technology

 Purdue University Global

 April 2025 - October 2025


### Artificial Intelligence & Machine Learning

 Coursera


 February 2025 - April 2025

### General Educational Development (GED)

 GED

 January 2025

### Full Stack Development

 Coderhouse

 February 2023 - April 2024