



# PEDRO PEYON

FULLSTACK DEVELOPER  
PERN Stack

## ABOUT ME

I am a junior programmer with knowledge in Full Stack development and experience in developing some web applications individually and in groups. I am currently looking for new opportunities to help me grow as a programmer and polish my soft skills.

## SOFT SKILLS

- Good teaching
- Analytical and problem-solving skills
- Team work
- Adaptability
- Assertive communication
- Ethics, commitment, honesty and integrity

## STUDIES

2021 - 2022 • Soy Henry Bootcamp  
FullStack developer

2021 • Universidad Tecnológica Nacional -  
programming technicatura (incomplete)

## CONTACT INFORMATION

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Buenos Aires, Argentina

## IDIOMS

Spanish: Native  
English: Advanced (C1)

## TECNOLOGIES

### Languages

-Javascript  
-C++  
-HTML5  
-CSS3

### Front-End

-React  
-Redux

### Back-End

-Node.js  
-Express

### Database

-SQL  
-PostgreSQL  
-Sequelize

### Others

-Git  
-Github  
-Heroku

## EXPERIENCE

### FullStack Application - PI Videogames (academic)

Development of a web application where by means of an API all kinds of videogames are shown, being able to search, filter, sort and create these games to save them in the application's own database.

**Tecnologies Front:** React, Redux y Styled Components.

**Tecnologies Back:** Node.js, Express y sequelize (ORM)

**Database:** PostgreSQL

**GitHub:** [www.github.com/Aguxteen/PI-VideoGames](https://github.com/Aguxteen/PI-VideoGames)

### FullStack Application - HenryHome (academic in group)

Development of a web application that serves as a bridge between the owner of an accommodation and the customer who wants to make a reservation. My work was mainly in the backend helping the frontend. We used the scrum working method.

**Tecnologies Front:** React, Redux, Ant.

**Tecnologies Back:** Node.js, Express y sequelize (ORM)

**Database:** PostgreSQL

**Deploy:** <https://henryhome.vercel.app/>

### Videogame Battle ship (academic in group)

We develop the classic videogame Battle ship using C/C++

**Tecnologies :** C, C++.

**GitHub:** <https://github.com/Aguxteen/Batalla-Naval>

**portfolio:** <https://pedro-peyon-portafolio.vercel.app/>