

# Sebastian Gonzales

☎ +54 11 2383-3611

✉ asgonzalesromani@gmail.com

🏠 Buenos Aires - Argentina

in [LinkedIn](#)

🐙 [Github](#)

📁 [Portfolio](#)

## Profile

Full Stack Developer with experience in NodeJS, React, Redux, among other web technologies. I'm a person with great responsibility, autonomous, committed and with the ability to adapt to any work environment and keep learning.

## Work Experience

### 05/2020-Act: Freelancer

- Animation and 3D modeling with Blender.

### 10/2021-12/2021: NFT Royale.

- Designer and 3D modeler of characters.

### 05/2020-06/2021: Game developer - Unity

- Design and development of videogames in C# with the Unity engine.

### 05/2019-10/2019: Axoft

- C# programmer.

### 04/2018-12/2018: Professionalizing Practices. Programmer.

- Semi-automation of the attendance and absence system of technical school n°7 "Dolores Lavalle de Lavalle": In my last year of high school, my class and I developed a software (client-server) which registers the attendance of the students to then perform various reports. For the programming, in which I was the leader, we used C# and for the database we use MySQL. User interface development, management of Stored Procedures, ABMs, Login of user and privileges by user, creation of reports in excel. Scrum.

## Education

### 04/2023–11/2023: Back-End with Java – Globant University

- Back-end course with Java. MySQL. Spring, JDBC, JPA, JUnit.

### 05/2022–08/2022: Henry Bootcamp

- Degree: Full Stack Web Developer. +700 hours of theoretical-practical course. Projects made with React, Redux/Redux Toolkit, Express, MongoDB, PostgreSQL, Node, Javascript, Typescript. [Last project.](#)

### 2013-2018: Technical School N°7 "Dolores Lavalle de Lavalle"

- Degree: Computer Technician.

## Technologies / Software

### Software

- Excel, Word, Access, Power Point, Photoshop, Blender.

## Technologies

- C++, C#, HTML, CSS, JavaScript, NodeJS, React, Redux, Express, Sequelize, MySQL, PostgreSQL, MongoDB, API REST.

## Languages

---

- Inglés C2.
- Spanish (native language).