Mateo Arturo Geffroy

- 📍 La Plata, Buenos Aires, Argentina
- 📞 +54 9 221 555 5827 | 📧 mateogeffroy.dev@gmail.com
- ⊕ Portfolio: mateogeffrov.vercel.app | GitHub |
 ⊗ LinkedIn

Profile

Advanced Information Systems Engineering student at UTN La Plata, close to obtaining the intermediate degree of Information Systems Analyst. Skilled in full-stack development, with strong interest in frontend (HTML, CSS, JavaScript, React) and solid backend experience with Python (Flask/Django) and relational databases. Experienced in academic and freelance projects, applying agile methodologies and software development best practices. Seeking to join a development team to apply and expand knowledge in real-world projects.

Technical Skills

- Main: HTML5, CSS3, JavaScript (ES6+), React, Python (Flask/Django), PostgreSQL, MySQL, Linux (Bash), Docker, Git, GitHub, UML, Agile methodologies (Scrum/Kanban), REST APIs.
- Learning: TypeScript, Next.js, Node.js (Express), AWS (EC2, S3), CI/CD (GitHub Actions).

Education

Information Systems Analyst - National Technological University, La Plata Regional Faculty

(2022 - 2025)

- Intermediate degree of the Information Systems Engineering program.
- Coursework in software development, databases, operating systems, and agile methodologies.
- Expected completion: 2025.

Information Systems Engineering – National Technological University, La Plata Regional Faculty

(2022 - present)

Program in progress, estimated graduation in 2027.

Projects

- Kicenter Academic project (2024)
 - Full-stack web application for managing patients, appointments, and clinical records in a physical therapy center.
 - o Developed in a 4-member team using React.js and Django.

- Scratched Horses Freelance project (2024)
 - Web application to display scratched horses in real time on TV screens.
 - React.js (frontend) and Flask (backend).
- ID Manager Freelance project (2024)
 - Web system to register and query people interested in loans.
 - Flask (backend) and React.js (frontend).
- Analog to Digital Audio Converter Academic project (2023)
 - Web application that emulates analog-to-digital audio conversion.
 - o Django (backend), React.js (frontend), deployed on Render.
- SaaS for Products and Sales Personal/Work project (2023)
 - Web system for stock, sales, and product management, implemented in a family business.
 - React.js (frontend) and Django (backend).
- ArSens for the Visually Impaired Academic project (2022)
 - Accessibility adaptation module for data acquisition software.
 - o Approved seminar project for the intermediate Systems Analyst degree.

Languages

- Spanish: Native
- **English:** Upper-intermediate (B2) Fluent reading, writing, and professional communication.