

# MARTÍN DANIEL PIAMPIANI

---

Argentina, Buenos Aires, Punta Alta • +54 2932 45-8108

[piampianimartin@gmail.com](mailto:piampianimartin@gmail.com) • [linkedin.com/in/martin-piampiani](https://www.linkedin.com/in/martin-piampiani) • [github.com/1Pampu](https://github.com/1Pampu)

Graduated in Programming from the Provincial University of the Southwest, where I strengthened my technical skills and acquired a solid foundation in software development. With a certified B2 level of English, I specialize in Backend development and stand out for my adaptability and flexibility.

## TECHNICAL SKILLS

---

- |           |                  |              |            |
|-----------|------------------|--------------|------------|
| • Python  | • C#             | • JavaScript | • Docker   |
| • Django  | • .NET Framework | • HTML5      | • Linux    |
| • Flask   | • SQL            | • CSS        | • API REST |
| • FastAPI | • MySQL          | • GIT        | • OOP      |

## ACADEMIC BACKGROUND

---

### University Technical Degree in Programming Technologies • Provincial University of the Southwest

2021-2023

Program focused on initiation in full-stack development, databases, data analysis, machine learning, and object-oriented programming.

### Upper Intermediate B2 Level • John H. Newman English Institute

2011-2019

Comprehensive English program covering listening skills, oral expression, reading, and writing.

## EXTRAS

---

### “No Country” - Work Simulation

Participated as a backend developer in one of the work simulations offered by the startup “No Country”. Together with a team, we developed a fully functional application from scratch. During this simulation, we applied agile methodologies, including daily Scrum meetings and sprint planning.

## PROJECTS

---

### Contract Management System

Developed a contract management system for a client, including contract creation from personal and property data, and the ability to create and restore backups. Although still in progress, I have completed the backup creation and core contract functionality, and am finalizing the implementation of payment tracking.

### Stock Control System

As part of a development team, led the creation of the backend (API) for a stock control system, and collaborated on database design. This final project included key functions such as inventory tracking and invoice generation.