Fernando Daniel Moyano

Full Stack Jr. Developer

Alta Gracia, Córdoba, Argentina

fermoyano07@gmail.com | = +54 9 3547 531149





PROFESSIONAL PROFILE

I am a Full Stack Jr. Developer, recently graduated from the Higher Technician in Software Development program (Universidad Blas Pascal, 2022–2024). I'm passionate about programming, systems design, and continuous learning. I am currently seeking my **first opportunity in the IT field** to grow professionally and contribute my skills in web development, backend programming, and database management.

ACADEMIC BACKGROUND

Higher Technician in Software Development

Universidad Blas Pascal - Córdoba

Mar. 2022 - Dec. 2024

Hands-on and comprehensive training in:

- Web development with HTML, CSS, JavaScript, and basic knowledge of Angular
- Backend programming with Java, C#, and .NET
- Layered architecture, MVC pattern, and CRUD systems
- SQL Server, MySQL, and database management
- Tools such as Git, GitHub, and agile methodologies

RELEVANT EXPERIENCE

Professional Internship - Maxtich S.A.

Jul. 2024 - Nov. 2024

Analysis, design, and implementation of an internal point management system for the continuous improvement department, in collaboration with the IT team. Developed a web and mobile application with user authentication and database integration using free tools like App Inventor and Firebase.

Professional Internship - Fundación Blas Pascal (FUPA)

Jul. 2023 - Nov. 2023

First professional experience in software development, applying technical knowledge acquired during academic training.

TECHNOLOGIES AND TOOLS

- Languages: Java, C#, JavaScript, SQL, HTML, CSS
- Frameworks / Environments: .NET, Angular, Entity Framework
- Databases: SQL Server, MySQL
- Version Control: Git, GitHub
- Other: QA Testing, REST APIs, Agile methodologies

ONLINE PROFILES AND PORTFOLIO

• GitHub: github.com/Fermoyano07

Portfolio: <u>fermoyano07.github.io/Portafolio-Fer</u>

• LinkedIn: linkedin.com/in/fermoyano-dev

LANGUAGES

Spanish: Native

• English: Intermediate (technical reading and documentation)