# **Argentina Jobs Expertini®**

# **Fullstack Engineer**

# **Apply Now**

Company: CONEXIONHR

Location: Buenos Aires

Category: computer-and-mathematical

We are a fintech startup providing cutting-edge software-as-a-service solutions to institutional investors. Our current offering includes advanced financial analysis, trade flow, and portfolio management solutions. We were founded in and have grown at a rapid pace, providing services to a wide range of industry leaders. As we continue to grow, we are looking for exceptional Software Engineers to join our team and help accelerate our business and our technology.

#### Key responsibilities:

- Design, implement and maintain components and frameworks that add to our toolset.
- Collaborate with internal and external clients to understand their application development needs.
- Research new technologies and use-cases. Seek out inefficiencies and match relevant technology solutions to resolve them.
- Participate in code reviews and provide technical feedback to the team.

#### Qualifications:

- Self-starter who is passionate about technology.
- Keen eye for automation and improving efficiency.
- Ability to provide leadership and accountability for work they undertake.
- Takes ownership of their work and has exceptional attention to detail.
- Has excellent communication skills and the ability to articulate their thoughts and ideas.
- Able to take on ideas and feedback from both technical experts and business thought-leaders.

#### Required skills and experience:

- Experience in C#/.NET (ASP.NET Core)
- Experience in Angular.
- Expertise in SOLID principles and commonly used design patterns.
- Working knowledge of relational databases.
- Attention to good UI/UX design.
- Good communication skills.
- Ability to work in agile-based project management structure.
- Familiarity with Git.

# Preferred skills and experience:

- Experience with Python.
- Experience with cloud platforms such as AWS and Azure.
- Familiarity with debugging front-end rendering & performance issues using browser development tools.
- Understanding of how to optimize a component's UI/UX performance.

#### Benefits:

- % remote.
- USD payment.
- 4 weeks of vacations and 10 local holidays paid.

### **Apply Now**

#### **Cross References and Citations:**

- 1. Fullstack Engineer UruguayjobsJobs Buenos Aires Uruguayjobs
- 2. Fullstack Engineer EntertainmentjobsnearmeJobs Buenos Aires

Entertainmentjobsnearme/

- 3. Fullstack Engineer Dentistjobs Jobs Buenos Aires Dentistjobs 🥕
- 4. Fullstack Engineer MadinahjobsJobs Buenos Aires Madinahjobs
- 5. Fullstack Engineer Delhijobs Jobs Buenos Aires Delhijobs 🥕
- 6. Fullstack Engineer Shanghaijobs Jobs Buenos Aires Shanghaijobs 🥕
- 7. Fullstack Engineer Findjobshiringnearme Jobs Buenos Aires Findjobshiringnearme

- 8. Fullstack Engineer Srilankajobs Jobs Buenos Aires Srilankajobs /
- 9. Fullstack Engineer Ukrainejobs Jobs Buenos Aires Ukrainejobs 🥕
- 10. Fullstack Engineer Firefighterjobsnearme Jobs Buenos AiresFirefighterjobsnearme 🦯
- 11. Fullstack Engineer LuxembourgjobsJobs Buenos AiresLuxembourgjobs
- 12. Fullstack Engineer Musicjobs Jobs Buenos Aires Musicjobs ✓
- 13. Fullstack Engineer Physicsjobs Jobs Buenos Aires Physicsjobs /
- 14. Fullstack Engineer Chicagojobsearch Jobs Buenos Aires Chicagojobsearch /
- 15. Fullstack Engineer Datasecurityjobs Jobs Buenos Aires Datasecurityjobs /
- 16. Fullstack Engineer Whitecollarjobs Jobs Buenos Aires Whitecollarjobs 🥕
- 17. Fullstack Engineer Personaltrainerjobs Jobs Buenos Aires Personaltrainerjobs 🥕
- 18. Fullstack Engineer Productmanagementjobs Jobs Buenos Aires

Productmanagementjobs /

- 19. Fullstack engineer Jobs Buenos aires /
- 20. AMP Version of Fullstack engineer /
- 21. Fullstack engineer Buenos aires Jobs /
- 22. Fullstack engineer JobsBuenos aires /
- 23. Fullstack engineer Job Search /
- 24. Fullstack engineer Search /
- 25. Fullstack engineer Find Jobs /

Sourcehttps://ar.expertini.com/jobs/job/fullstack-engineer-buenos-aires-conexionhr-9258b8ebac/

Generated on: 2024-05-03 Expertini.Com