Mar del Plata, Argentina moya04.ramiro@gmail.com

Ramiro Moya

LinkedIn: linkedin.com/in/ramiro-moya
Github: github.com/MoyaRamiro

Developer with experience in dynamic projects and scalable solutions. Passionate about technology and teamwork, I always aim to improve the end-user experience with each line of code.

Work Experience

Fullstack EngineerHypeSoundsNov 2023 – PresentPayments teamRemote, Perú.

- Increased project outreach to potential investors by 20% by Implementing a functional landing page. Additionally this provided quick value to the client by delivering an interactive initial version.
- Applied agile practices throughout development, ensuring quick iterations and continuous client feedback.
- Collaborated closely with the client, helping to define their needs and tailoring the technological solution to meet their expectations.
- Designed and presented a visual mockup of the website, optimizing the end-user experience.
- Created detailed architecture diagrams, defining key service interconnections to ensure project scalability and maintainability in its final phase.

Technologies: React, Typescript, Java, Spring, Postgresql, Supabase, Render, Vercel, AuthO

Reference: Joseph Chihuan Lopez, Founder of Hype Sounds, +51 967 517 058

Education and Certifications

University Technician in Programming, National Technological University, Argentina.

Feb 2022 - Dic 2024

Full Stack Open, University of Helsinki, Finland. May 2024 - Nov 2024

Technologies and Languages

• Languages: Java, Javascript, Typescript

Technologies: MySQL, Postgresql, React, Angular, Git, Spring, Docker, Node.js

• Other: Scrum, MongoDB, Auth0, Supabase

Projects

MR NBA: Web platform focused on managing and displaying NBA teams and results.

Languages

• Spanish: Native

• English: Intermediate

Interests

• Music Production: I'm passionate about music and the creative process behind it. I've collaborated with various artists and producers, helping them mix and master their projects to achieve a polished, professional sound.

Portfolio: