

# Victoria Nasonova

Buenos Aires, CABA, Argentina, C1424

+54 011-6434-8581   nasoviva@gmail.com

GitHub   LinkedIn

## Summary

**Junior Frontend Developer** with commercial experience and a passion for building user-friendly web applications. Currently working at ATLAS ANALYTICS, improving internal no-code/low-code products, building websites, integrating APIs with Xano, and automating workflows. Completed a 6-month apprenticeship and a JavaScript & React program at RS School, gaining strong technical foundations and hands-on project experience.

## Technical Skills

**Languages & Frameworks:** JavaScript, TypeScript, React, Redux, Next.js, HTML, CSS

**Tools & Platforms:** Git, Bash, Figma, Xano, Airtable, Make

**Languages:** English (B1), Spanish (A1), Russian (Native)

## Experience

<b>Atlas Analytics</b> (Remote)	<b>01.2025 - Present</b>
Junior Software Developer (former Apprentice)	
<ul style="list-style-type: none"><li>Developed and maintained internal no-code/low-code applications in UI Bakery, improving UI/UX and streamlining team workflows for faster task completion.</li><li>Built and integrated Xano APIs, automating processes and connecting internal tools to reduce manual work and improve data consistency.</li><li>Designed and implemented Make automations, including task triggers, notification workflows, and daily metric reports to Slack, increasing operational efficiency.</li><li>Managed Airtable records (add/update/delete), ensuring accurate and up-to-date data to support smooth operational processes.</li><li>Developed partner landing pages using Next.js, enhancing usability, accelerating deployment, and improving end-user experience.</li><li>Collaborated closely with product and operations teams, translating requirements into functional, user-focused solutions that boosted team productivity.</li></ul>	

## Education

<b>Bachelor of Economics</b> Moscow State Technical Institute	<b>2006 - 2012</b>
---	--------------------

## Courses

<b>Programming School 42</b>	<b>01.2021 - 02.2022</b>
<b>Epam</b> Introduction to Java	<b>09.2022 - 04.2023</b>
<b>RS School</b> PreSchool JavaScript / Front-end	<b>07.2024 - 10.2024</b>
<b>RS School</b> JavaScript / Front-end	<b>10.2024 - 06.2025</b>
<b>RS School</b> React / Front-end	<b>07.2025 - 10.2025</b>