

# Leandro Svetlich

La Plata, Buenos Aires, Argentina · leandrosvetlich@gmail.com

[linkedin.com/in/leandro-svetlich](https://www.linkedin.com/in/leandro-svetlich) · [github.com/leandrosve](https://github.com/leandrosve) · [portfolio-leandrosve.vercel.app](https://portfolio-leandrosve.vercel.app)

Experienced in designing, developing, and implementing web solutions. I work with modern full-stack technologies, prioritizing scalability, performance, and accessibility.

---

## PROFESSIONAL EXPERIENCE



**Ensolvers**

Full-stack Software Developer

**Buenos Aires, Argentina**

*January 2021 - November 2023*

- **Led the Technical Support team**, ensuring efficient incident resolution and continuous improvement of production processes.
- **Developed** strategic integrations for the company's most important project, connecting with major platforms like Shopify, Stripe, and Twitter.
- **Optimized** performance and handled platform limitations by applying caching, batching, and rate-limiting techniques to ensure sustainable scalability.
- **Interviewed** candidates to expand and strengthen the team.
- **Trained and mentored** new team members, providing support during their first months in the project.

*Technologies: Java, Spring Framework, Spring Boot, React, Angular, SQL, Elasticsearch, Kafka, Docker, AWS, Jenkins, Redis, Bitbucket, Atlassian Jira, C#, .NET*

---

## EDUCATION



**Universidad Nacional de La Plata**

Bachelor's Degree in Computer Science (85% completed)

**La Plata, Argentina**

*February 2016 - Present*

---

## TECHNICAL SKILLS

- Languages & Frameworks: **Java, Spring, TypeScript, JavaScript, Node.js, Next.js, NestJS, Express.js, C#, .NET**
- Front-end & UI: **React, Tailwind CSS, Bootstrap, Material UI, Framer Animations, Redux**
- Databases & Messaging: **SQL, Redis, Elasticsearch, Kafka, WebSockets**
- Other Technologies: **Git, AWS, Jenkins, S3**

---

## PERSONAL PROJECT



**QueueTy**

[queuety.vercel.app](https://queuety.vercel.app) · [github.com/leandrosve/queuety](https://github.com/leandrosve/queuety)

- Web application that allows controlling YouTube video playback on a computer from one or multiple mobile devices, without requiring the same Wi-Fi network.
- The biggest challenge was ensuring smooth, real-time interaction while minimizing latency and providing immediate feedback with responsive controls for an intuitive experience on any device.

*Technologies: React, NestJS, WebSockets, ContextAPI, ChakraUI, YouTube Data API*

*More projects at: [github.com/leandrosve](https://github.com/leandrosve)*

---

## LANGUAGES



**English**

First Certificate in English (B2)

2015