

LEANDRO JOSE OSCAR SAVAT

UNIVERSITY SPECIALIST IN WEB ENGINEERING

👋 Welcome! I am Leandro, a Web Engineering Specialist and aspiring Product Manager. < www.savat.ar >

✅ More than 11 years of experience:

I have spent my career in various roles, including sales, design, community management and team leadership. In the last 2 years, I have specialized as a Web Engineer.

JOB EXPERIENCES

→ From Oct 2023: **Web Engineering Specialist** at SuperWebPros Company → <https://www.superwebpros.com/>

Role: Web Engineering and Functional Analytics.

Tasks:

- Project leader.
- Github flow.
- React development.
- n8n automations.
- Playwright testing.
- Apis integrations.

→ 2022 - 2023: **Web Engineering Specialist** Freelance.

→ 2021-2022: **Developer Analyst**.

Statistical analysis and development of trend indicators on TradingView.

→ 2019-2021: **Community Manager**.

Image production and management of social networks for Hostels in Europe and Africa.

→ From 2010: **Sales, Designer and Team Leader** at SAVAT Productions. Client contact, profile analysis, idea research, personal team coordination, photography, graphic design.

→ 2008-2010: **Cyber Software Technician**. Computer hardware and software management.

TECHNOLOGIES

{ Excel, Notion, Photoshop, Lightroom, CaptureOne, Figma, Wordpress, Visual Studio Code, Git, Javascript, HTML, CSS, React, Next.js, Node.js, Express, JWT, Zustand, MongoDB, Postman, Strapi, Algolia, PgAdmin, Tailwind, n8n, Playwright, TypeScript, Jest }

EDUCATION

Web Engineering Expert | Certificates →  || **Languages** → Spanish (Native) and English (B2)

→ 31-07-2022 - 21/11/2023 **PRODUCT MANAGER & PRODUCT ANALYTICS**.

ProductHUB. Digital Product Management Bootcamp.

→ 01-07-2022 - 13/07/2023 **UNIVERSITY EXPERT IN WEB SITE ENGINEERING + Bootcamps**.

Technological University of Mexico + Henry + Openbootcamp + FreecodeCamp.

→ 2019-2021: **ENGLISH**.

Step English language institute / Oral Internship on a global trip.

→ 2007-2010: **UTN University**.

Engineering student in Information Systems.