

Senior Product Designer

ESTÉE DESANCTIS

AI Design & Accessibility · Marseille / Remote Europe

ABOUT



✉ estee.desantis@gmail.com

☎ +33 6 31 05 81 05

🌐 in/estee-desantis

📍 Marseille, France
Remote across Europe

Senior Product Designer for complex SaaS & B2B.

8+ years turning friction-heavy, data-dense products into intuitive, high-performing, ethical journeys, with measurable business impact.

I combine **AI-augmented workflows**, **design systems at scale**, and research practices that make whole teams faster, not just individual screens better.

Based in Marseille, available remotely across Europe.

AI-augmented workflows

Design systems at scale

Research to measurable impact

Accessibility & responsible design

8+ yrs
Experience

-81%
Design cycle, CoderPad

+14%
Conversion, Dualsun

+20%
PM discovery

PROJECT INDEX

What's in this portfolio

Deep dives in this portfolio

- [CoderPad](#) - AI-native hiring tools, current role
- [Dualsun](#) - Solar B2B simulator & IoT dashboard

Additional work

To keep this portfolio focused, additional case studies (Airbus, Wisecure...) are showcased on my website.

[View more case studies →](#)



WHAT I BRING TO A SENIOR TEAM

Three ways I create leverage

01

AI-native product design

I design AI features people trust, and the AI-ops that ship them fast.

AI scoring & autonomy

Video summary

Recruiter chatbot

02

Design systems at scale

I turn dense, technical SaaS & B2B products into clear, consistent journeys.

Design system + AI ops

WCAG systems

Reusable components

03

Research that drives decisions

I run research that changes what teams build, not just how screens look.

User interviews

Usability testing

A/B & MAB testing

How I lead and enable teams

01 · Enable & upskill

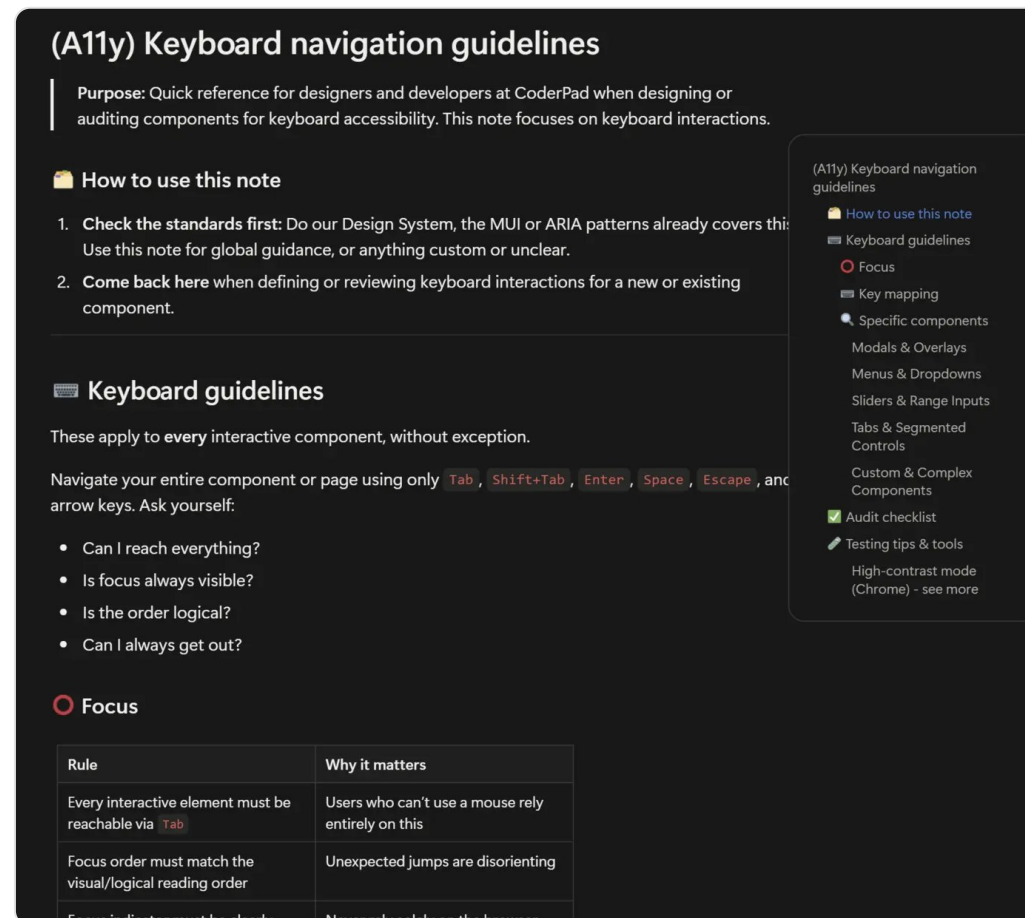
I make research and design a team sport, not a bottleneck on one person. **-50% research time**

02 · Set the standard

I raise the quality bar and make it repeatable across the team. **Guides adopted team-wide**

03 · Unblock delivery

I turn design from a blocker into an accelerator for the roadmap. **+20% PM discovery**



One of the internal reference guides I author and maintain - this one on accessibility - so best practices scale across the team, not just through me.

CoderPad

Rethinking Screen for the AI era: from churn signal to product roadmap

The challenge

CoderPad Screen is our technical-testing product for hiring developers: async take-home exercises, or live recruiter-led interviews. Recruiters faced a double bind - more candidates than ever with few ways to tell them apart, and AI use by candidates rising fast enough that most scores climbed, making results harder to read. For CoderPad, that showed up as rising churn on strategic accounts, sharper competition, and features shipping too slowly to keep pace. My job: find what was really driving those account losses, and turn that diagnosis into a product roadmap that helps recruiters evaluate faster and more fairly in the AI era.

MY ROLE

Churn diagnostic & user interviews (with PM)
Co-facilitated the product hackathon
Designed AI features (scoring, chatbot, follow-ups)
Led the AI-ready design system rework

TEAM

3 Product Designers
3 Product Managers
20 Developers

TOOLS

Figma · Figma Make
MCP · Claude Code · Skills & agents
Design tokens · Claude Design
Fullstory · Metabase · Amplitude
Notion · Slack · Gong

Results

×5

churn growth that triggered the project

100%

recruiters struggled to read reports

-81%

design → review cycle time

-33%

Figma → dev review time

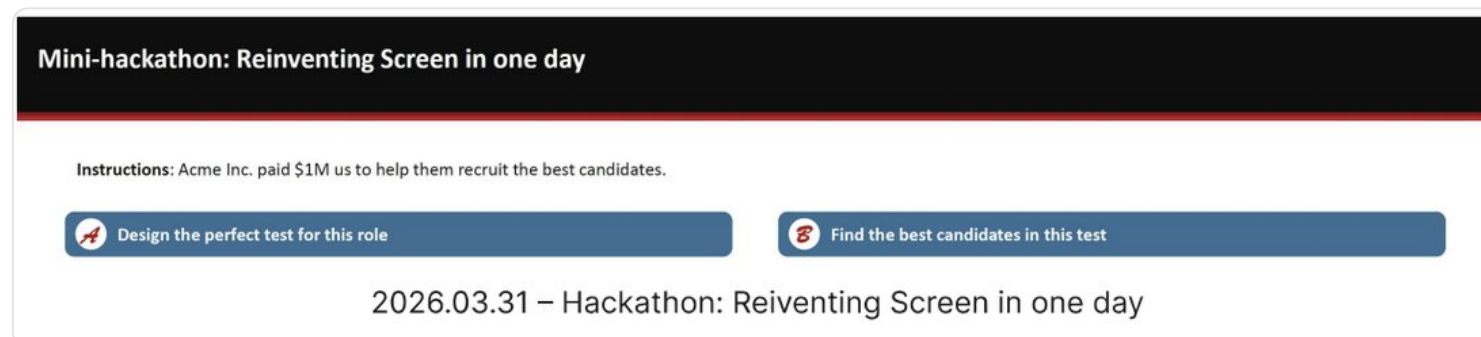
How I did it (1/2)

01 · DIAGNOSE - From churn signal to field diagnosis

Churn ARR on at-risk accounts grew ×5 in Q1 versus the prior year. Alongside the data team, that signal triggered a diagnosis phase mixing data and the field: with the PM, I ran interviews with recruiters and client calls, backed by data analysis and Customer Success feedback, to find what really drove cancellation decisions. A recurring friction point emerged among at-risk accounts: manual grading of technical tests was slow and unreliable - 100% of recruiters interviewed had struggled to interpret a candidate report.

02 · CO-BUILD - A hackathon to turn diagnosis into concrete ideas

A one-day hackathon with the PM and engineers let us co-build feature ideas: testing candidates' AI knowledge through new dedicated questions, and giving recruiters AI tools to evaluate faster - AI-assisted review, video transcripts, an analysis chatbot. We then built the roadmap together, prioritizing "help the recruiter evaluate better" first to reduce churn quickly.



The one-day hackathon brief that helped co-build the first feature ideas with the PM and engineers.

How I did it (2/2)

03 · DESIGN - A decision copilot for evaluating a candidate

Rather than stacking filters, we saw the chance to build a decision copilot: make AI trustworthy for high-stakes hiring, not a replacement for the recruiter's judgment. I designed a three-mode AI grading system (no AI, partial, complete), mobile-first and responsive, with adjustable AI autonomy - the recruiter sets the criteria and always keeps the final call.

04 · COMPARE - A chatbot to compare and decide faster

We also built a chatbot: within a test campaign, recruiters can ask it to analyze one or several candidates, generate a detailed comparison across profiles, and get a summary with a verdict on who to move forward.

05 · GO DEEPER - Follow-up questions that reveal real understanding

We added automated follow-up questions to the candidate flow: a few minutes to explain their code or project, in writing, on video, or by sharing their screen with camera and mic on.

06 · TOOL THE TEAM - Rebuilding the design system to be AI-ready

I led a rework of the design system (tokens, accessibility, eco-design) to make it more legible to AI and easier to turn into consistent components, integrated into Claude Design so low-fi prototypes were replaced by prototypes built directly in Claude. Across these changes, the design → first-review cycle got 5x faster (-81%), and review time between the first hi-fi Figma review and the final dev review dropped by a third.

FEATURE IN PRODUCTION · SHIPPED TO PRODUCTION

AI-assisted grading, in the recruiter's hands

Recruiters set evaluation criteria and choose how much AI grades - here, partial. Three modes (no AI, partial, complete), designed mobile-first, keep the recruiter in control of every decision.

The screenshot shows the 'Evaluation criteria' screen in the CoderPad SCREEN application. The interface is divided into a left sidebar and a main content area. The sidebar contains navigation links for SCREEN, INTERVIEW, MAP, Tests, Questions, and Candidates. The main content area is titled 'Evaluation criteria (400 pts in total)' and features a 'Sync project' button. It is organized into two sections: 'Automatic validation (300 pts)' and 'Manual validation (100 pts)'. The 'Automatic validation' section lists three criteria: 'Criterion name 1 (100pts)', 'Criterion name 2 (100pts)', and 'Criterion name 3 (100pts)'. Below these, a table allows for editing criteria with columns for 'Criterion name', 'Skill', 'Weight', and 'Points'. The 'Manual validation' section includes a toggle for 'Use AI to give insights or grade your criteria.' and a specific criterion 'Have at least 4 code lines (100pts)' with a skill of 'Javascript'. It also features an 'AI grading tool' dropdown set to 'Partial grading' and a 'Generate description' button. A description field shows an example: 'ex : Candidate should code at least 4 lines to validate this criterion. If 3 or less, criterion fails.' At the bottom, there is an 'Add criterion' button and navigation controls for 'Back' and 'Next'.

CoderPad
SCREEN

What's new?

Preview Save

✓ Evaluation criteria (400 pts in total)

Automatic validation (300 pts) Sync project

Criterion name 1 (100pts)

Criterion name 2 (100pts)

Criterion name 3 (100pts)

Criterion name	Skill	Weight	Points
Criterion name 3	Enter or select a skill	1	100

Manual validation (100 pts)

Use AI to give insights or grade your criteria.

Have at least 4 code lines (100pts)

Criterion name	Skill	Weight	Points
Have at least 4 code lines	Javascript	1	100

AI grading tool

Partial grading Generate description

Description

ex : Candidate should code at least 4 lines to validate this criterion. If 3 or less, criterion fails.

+ Add criterion

Upgrade

← Back Next →

The criteria-setting screen of CoderPad's AI-assisted grading feature - real UI, shipped to production.

FEATURE IN PRODUCTION

The candidate report: AI verdict, recruiter override

The candidate report shows the AI verdict and analysis criterion by criterion, in plain language - and the recruiter can confirm or override every single one.

 **Only one file**
Problem solving 0 pts

 **Tokens with square brackets** ✨
Problem solving +100 pts

AI analysis :  Passed

[AI answer and grading analysis]
Ex : 2 files created but one of them is empty.

Scoring guidelines ⓘ

No tokens with square brackets in the code.

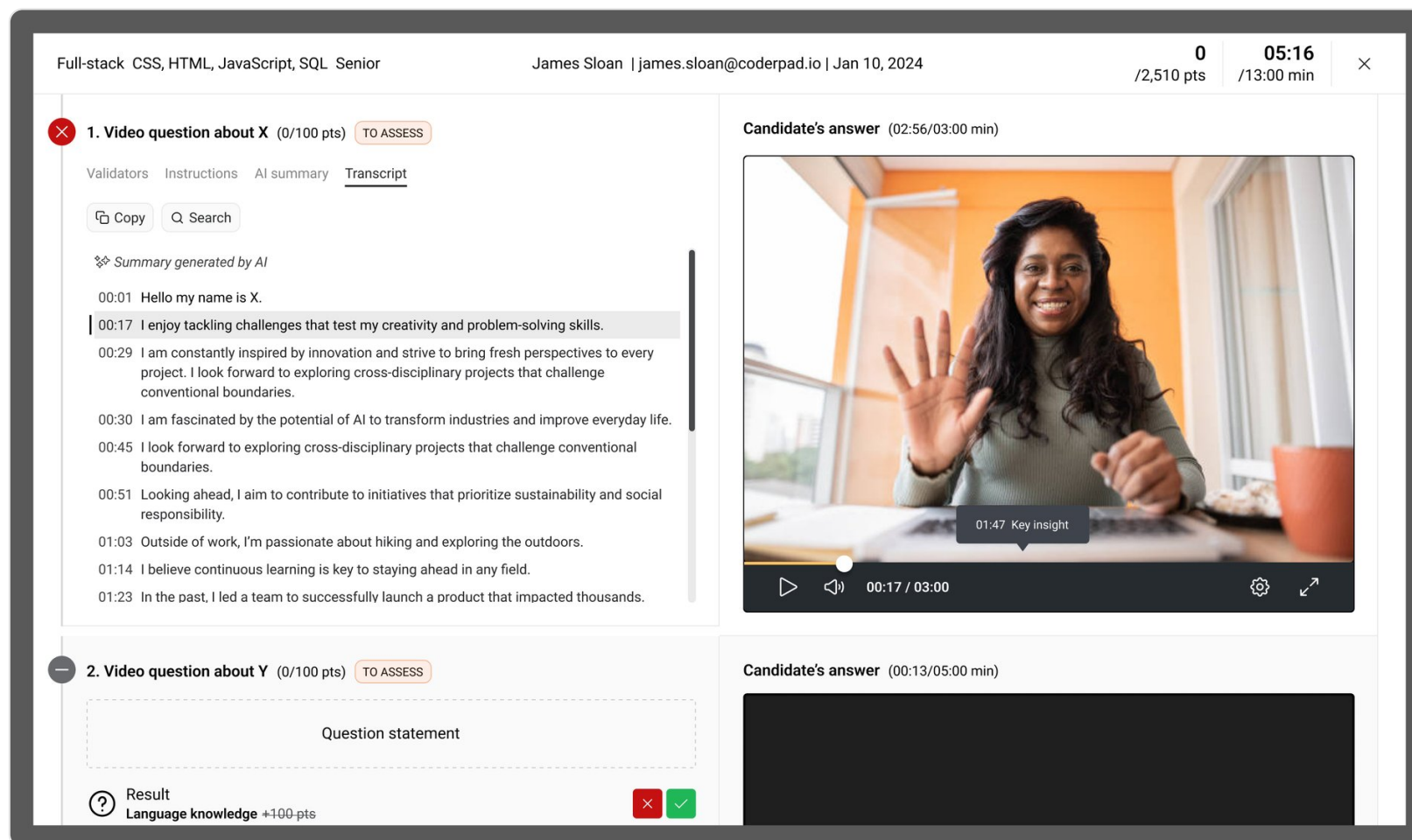
 **Strange directory names** ✨
Problem solving 0 pts

The candidate-side report: each criterion shows a pass/fail verdict with plain-language AI reasoning underneath.

Read the answer instead of rewatching the video

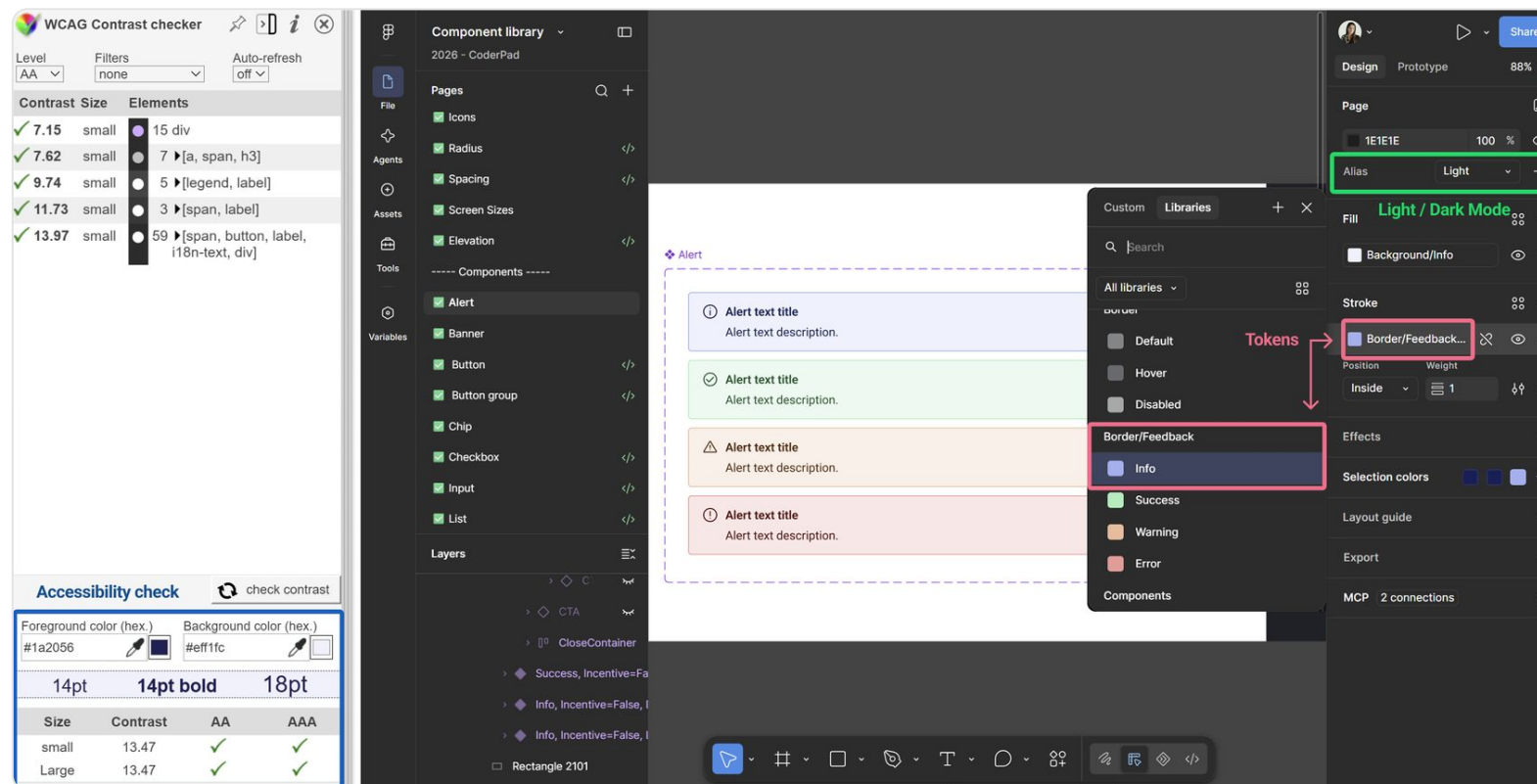
Beyond scoring, recruiters needed to review video answers fast. I redesigned the video player with adjustable playback speed, a synced transcript, and pause-skipping, and added a full transcript view to the detailed report so recruiters can read a response instead of watching the whole recording.



Video transcript in the detailed report, synced to the recording: recruiters can read the response instead of rewatching the full video.

WCAG-compliant, tokenized, built for light/dark from day one

Rebuilding the design system to be AI-ready went hand in hand with accessibility: the grading UI's component library is checked for contrast against WCAG AA/AAA directly in Figma, with semantic tokens (info / success / warning / error) that carry accessible contrast through both light and dark themes - not a retrofit, but a default.



Figma component library: live WCAG contrast checking, semantic color tokens, and light/dark theming on the same Alert component.

CASE STUDY 02

Dualsun

Unblocking a solar B2B team with research and a scalable system

The challenge

Turn complex, unintuitive solar experiences into clear journeys, and modernize the design system so the whole team moves faster.

MY ROLE

Solar simulator redesign
IoT dashboard (piloted)
WCAG design system
Directed 2 freelance designers

TEAM

Product managers · Developers
QA · Engineers · Data · Marketing

TOOLS

Figma · Hotjar
VWO (A/B, MAB)

Results

+14%

conversion

−50%

research time

+20%

PM discovery



Cross-platform consistency

DUALSUN

How I did it

PAIN POINT

A confusing roof + exposure step caused drop-off in the simulator, on top of an inconsistent, non-compliant design system.

THE REAL CHALLENGE

One designer, tight budget, three platforms - impact had to come from leverage, not hours.

OUTCOME

+14% conversion, -50% research time, +20% PM discovery.

01 · RESEARCH - Redesign the core journeys

I simplified the connected-client simulator from 6 steps to 5 by folding the confusing exposure step into the roof step, and streamlined the IoT app setup so clients and installers succeed on their own.

02 · UNBLOCK - Remove the bottleneck

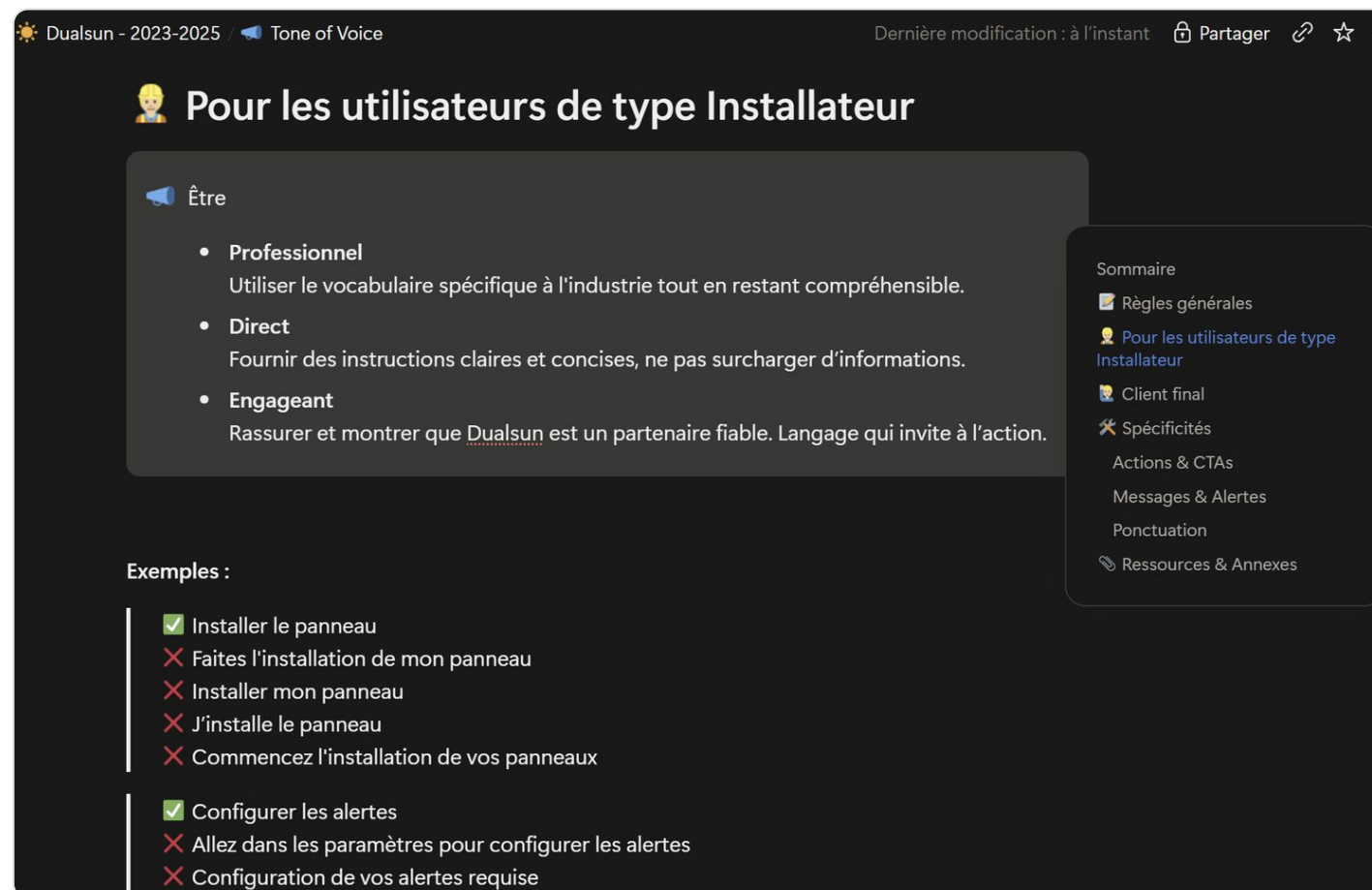
I wrote dev tickets, drove tech reviews and shipped reusable templates so design stopped being the blocker.

03 · LEAD & ENABLE - Direct the design effort

I directed two freelance designers to parallelize features without new hires, trained PMs to run their own interviews, and scaled a WCAG design system (Tailwind, Material/Ionic) across platforms.

Writing a tone of voice by user type, not just by brand

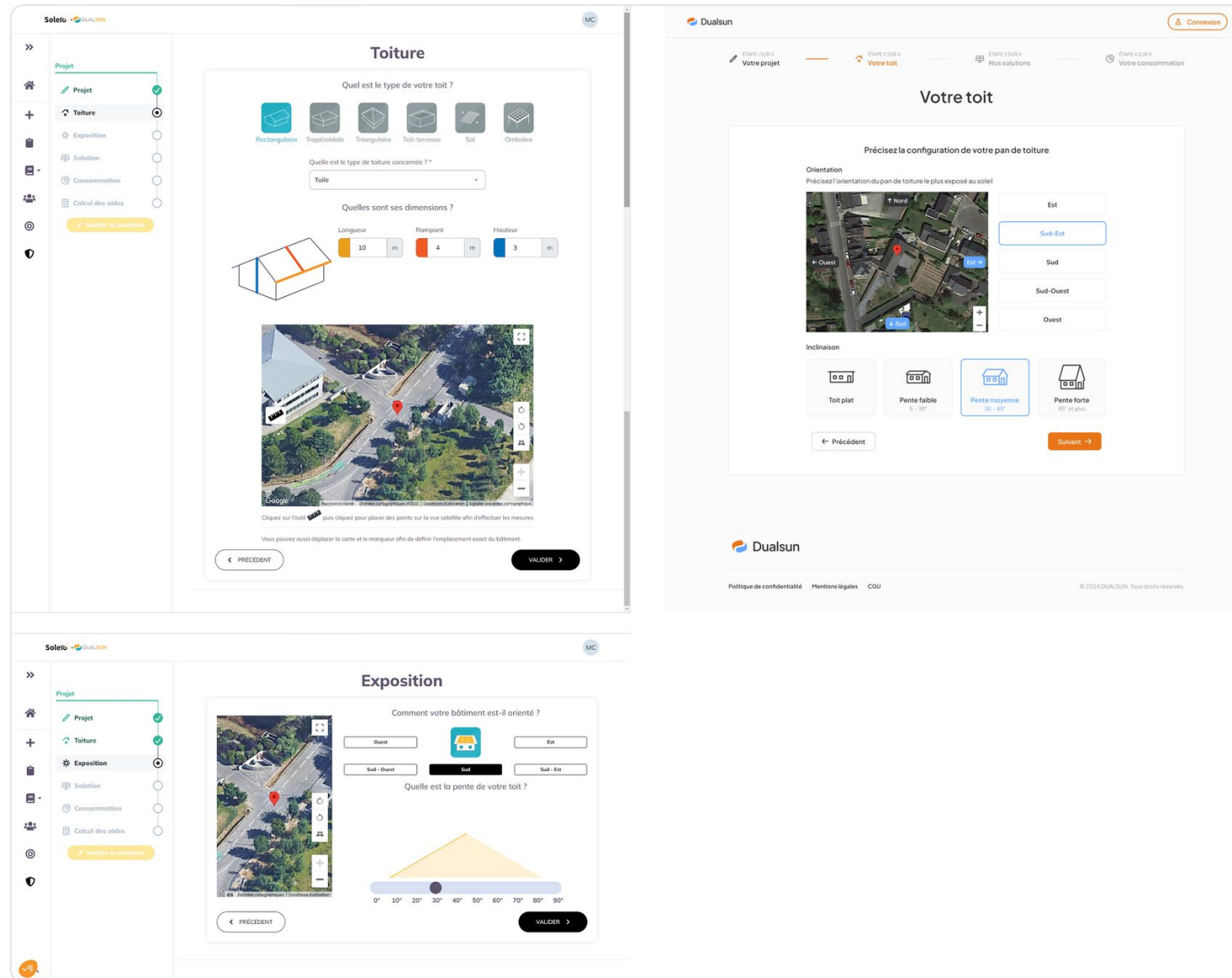
Alongside the visual system, I wrote the product's tone-of-voice guidelines with distinct rules per audience - professional installers need direct, jargon-light instructions; homeowners need reassurance and plain language. Every rule ships with a right/wrong example.



Tone-of-voice guidelines written for the "Installer" persona, with concrete right/wrong copy examples for the team to apply consistently.

Merging two confusing steps into one clear one

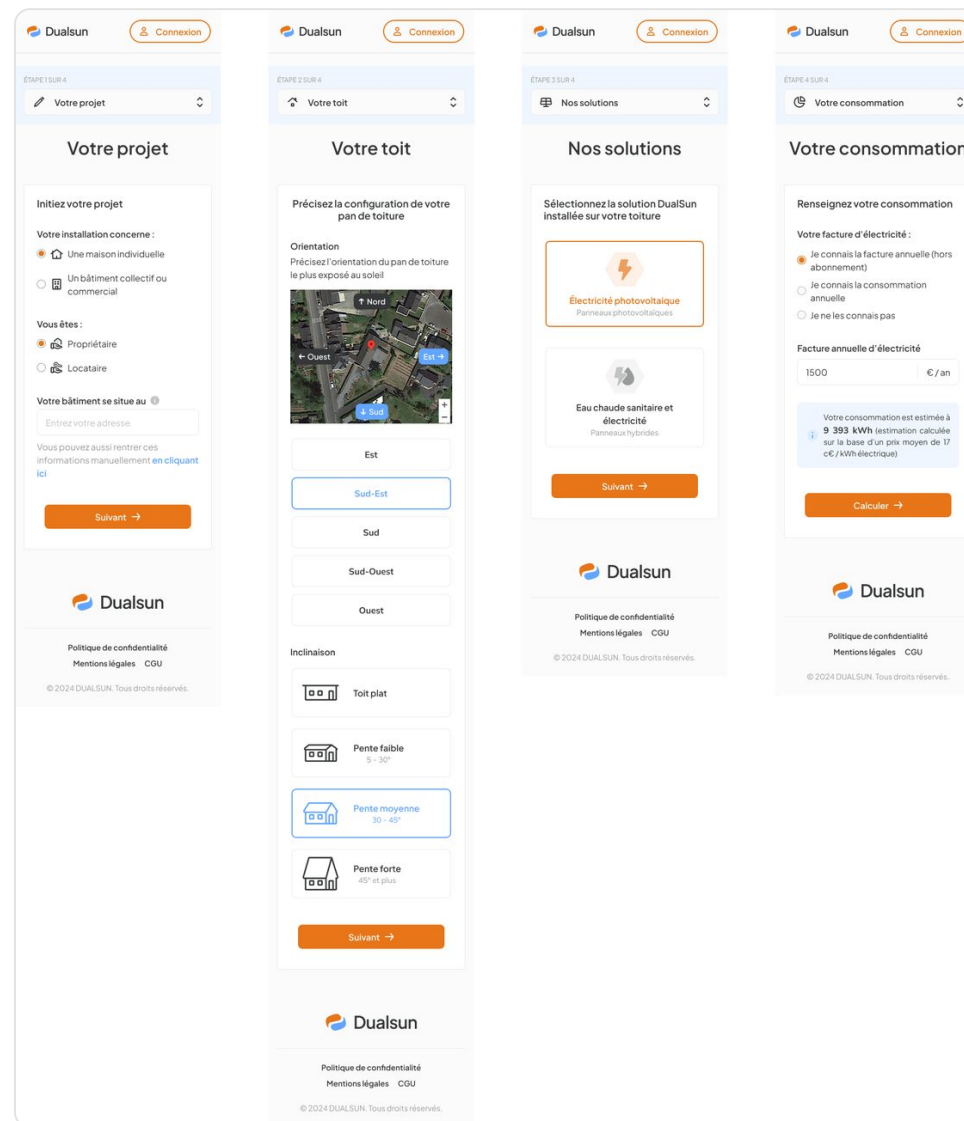
+14% conversion, validated by A/B (MAB) testing. Before: separate Roof and Exposure steps caused drop-off. After: one "Your roof" step covers orientation and incline together, with the same satellite-map context users already understood.



Left: the old two-step flow (Roof, then Exposure). Right: the new merged "Your roof" step that replaced both.

One guided path, fully responsive

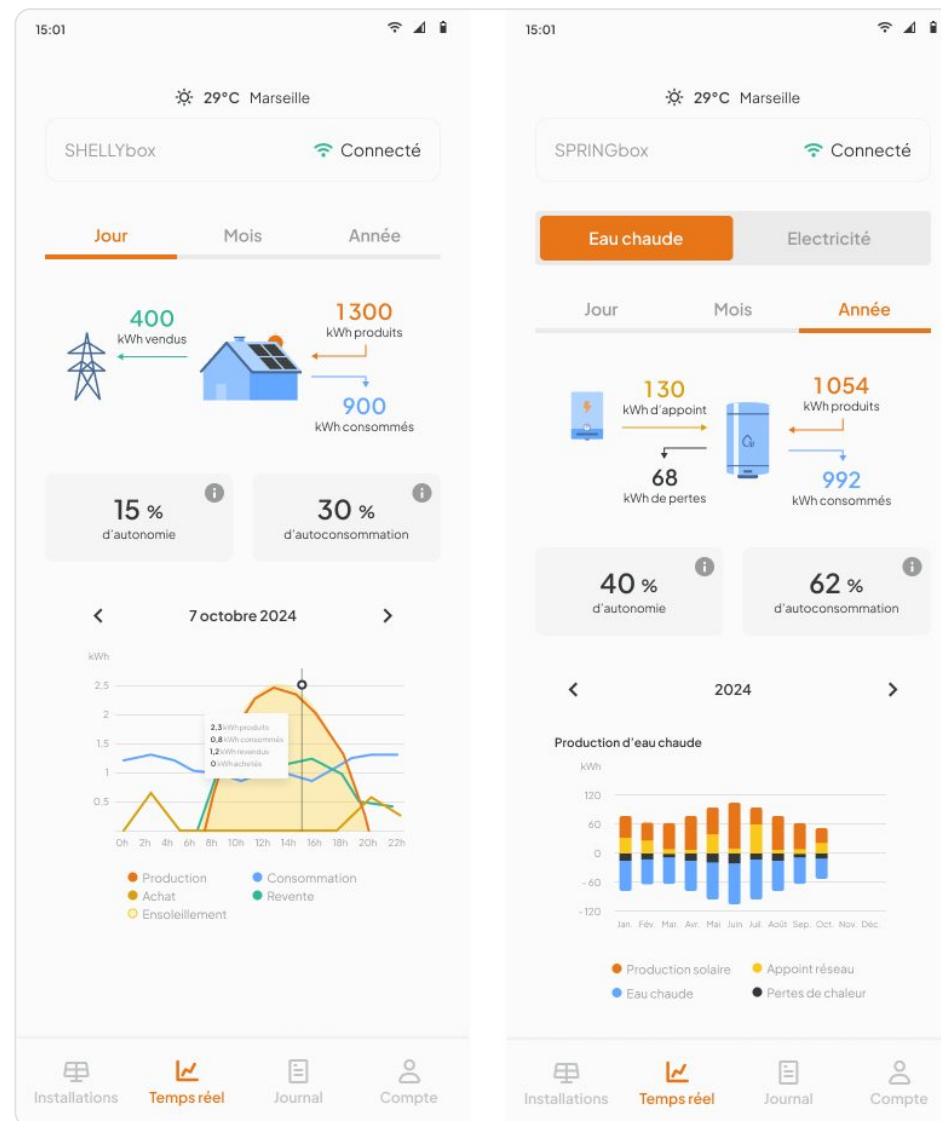
The four-step journey for prospects (not logged in): project, roof, solutions, consumption - shown here on mobile, end to end. Same clarity and logic as the connected-client simulator, adapted for a smaller screen and no account required.



The four mobile steps in sequence - project, roof, solutions, consumption - each reachable without creating an account.

The same clarity, across products

Two views of the IoT dashboard - daily electricity production (SHELLYbox) and yearly hot-water production (SPRINGbox) - sharing one consistent, accessible system across every Dualsun product.



Left: daily electricity view (SHELlybox). Right: yearly hot-water production view (SPRINGbox) - same visual language, different data.

Let's build what's next.

Thank you for reading. Let's talk about your project: [book a call](#).

estee.desantis@gmail.com

[linkedin.com/in/estee-desantis](https://www.linkedin.com/in/estee-desantis)