

# Internship Report

Full-Stack Developer Intern — Bewizit

|                          |                                               |
|--------------------------|-----------------------------------------------|
| <b>Student</b>           | Emilien Amon                                  |
| <b>Host company</b>      | Bewizit — web & mobile app development agency |
| <b>Location</b>          | 2 rue de Vienne                               |
| <b>Internship period</b> | June 7 – July 8, 2026 (one month)             |
| <b>Role</b>              | Full-Stack Developer Intern                   |
| <b>Supervisor</b>        | Alexandre Wizel, CEO                          |
| <b>Report language</b>   | English                                       |

In June and July 2026 I spent one month at Bewizit as a full-stack developer intern, working across three of the company's products — weteam, periscorp and periscorp-deck — while helping the team get more out of its AI-assisted development workflow.

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## 1. Introduction

Bewizit is a small web and mobile app development agency at 2 rue de Vienne, building digital products for client companies so they can run more efficiently. I spent one month there, from June 7 to July 8, 2026, as a full-stack developer intern, reporting directly to Alexandre Wizel, the company's CEO — there is no management layer in between. My mandate, in plain terms, was to help the team build software faster and cheaper with AI-assisted tools, and to tighten up the technical structure of a few of the company's ongoing products. If I had to sum up the month in a couple of sentences: I built apps and websites, coded with AI, and spent a lot of time figuring out how to make that combination more productive.

## 2. Objectives and Missions

The internship agreement set three concrete objectives: help automate parts of the development process through new AI-assisted workflows, reduce the team's token usage — a direct, recurring cost for a company that codes with AI every day — and contribute to the technical structuring of several ongoing projects. To meet them, I worked across three products, each with its own focus:

| Project        | My mission                                                                                                                                 |
|----------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| weteam         | New SaaS product — optimize the workflow/system behind it so the team could build faster.                                                  |
| periscorp      | The company's main, more mature app — work on its underlying project structure.                                                            |
| periscorp-deck | Pitch-deck viewer to commercialize periscorp — build out and organize the GitHub project so a presentation-ready deck could be maintained. |

## 3. Tasks in Context

Bewizit's business is building web and mobile applications that help other companies become more productive — that's the whole point of products like weteam and periscorp. Working directly under the CEO meant my work fed straight into that mission: better internal tooling and better-structured client-facing products both affect how fast the company can deliver, which for a small agency is a direct competitive factor. My focus on reducing token usage tied into that even more concretely, since AI-assisted coding is now a real, recurring line in Bewizit's costs, not just a nice-to-have.

## 4. Technical Overview of the Products

Understanding each product's technical shape was step one before I could do any structuring work. The three products differ a lot in maturity and stack, so I had to adapt my approach to each rather than apply one template:

| Project | Stack                                                     | Context & my focus                                                                                                                                                                                                                  |
|---------|-----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| weteam  | TypeScript, React, Next.js, Supabase, Tailwind, Turborepo | A SaaS platform for team development — surveys, diagnostics, qualitative interviews — built as an i18n-ready monorepo. Being the newest codebase, it was the natural place to try out leaner, less token-hungry AI-assisted habits. |

| Project        | Stack                                                                         | Context & my focus                                                                                                                                                                         |
|----------------|-------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| periscorp      | PHP (Symfony API with GraphQL), Next.js, pnpm workspaces, Docker, JWT (RS256) | The company's main application, combining a PHP/GraphQL API with a Next.js frontend. Being the oldest and biggest codebase, it needed structural clean-up more than new features.          |
| periscorp-deck | Next.js, shadcn/ui, Markdown-driven slides                                    | A pitch-deck viewer used to present periscorp to investors and clients — my focus was organizing its GitHub repository and content so it could be maintained and presented professionally. |

## 5. Tools and Technical Difficulties

Over the month I used, and gradually mastered, four main tools:

| Tool                          | What it was for                                                         | Level reached       |
|-------------------------------|-------------------------------------------------------------------------|---------------------|
| GitHub                        | Version control and the pull-request workflow across four repositories  | Mastered very well  |
| Claude Code                   | AI-assisted coding for day-to-day development and workflow optimization | Mastered quite well |
| Slack                         | Communicating with the CEO and collaborators                            | Mastered well       |
| VS Code                       | Day-to-day code editor                                                  | Mastered            |
| [ SCREENSHOT TO INSERT HERE ] |                                                                         |                     |

Figure 1 — “Projects” dashboard (Vercel-style) showing the three projects I worked on — *periscorp-deck*, *weteam-app*, *weteam-web* — with their GitHub repositories and recent commits.

|                               |
|-------------------------------|
| [ SCREENSHOT TO INSERT HERE ] |
|-------------------------------|

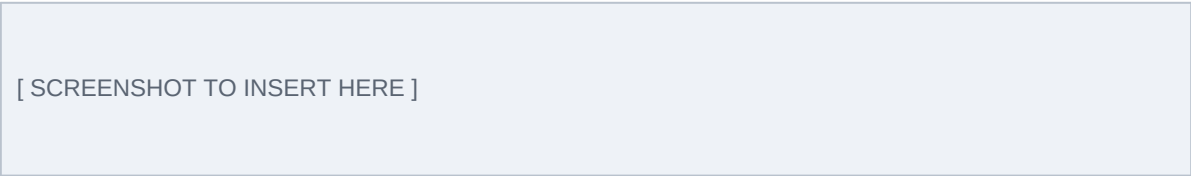
Figure 2 — My GitHub activity timeline for June 2026: 33 commits across 3 repositories, 2 repositories created, and 53+ pull requests opened across 4 repositories.

The main technical difficulty was simply that I started with almost no hands-on experience with any of these tools. The first week went almost entirely into learning GitHub's collaborative workflow and Claude Code properly, rather than writing project code. I got through it by pairing hands-on experimentation with actual documentation — testing workflows on small, low-stakes scopes before applying them to real projects. That investment paid off: from the second week onward, both tools felt like second nature, and I could focus on the missions themselves rather than the tools.

## 6. Knowledge Applied and a Concrete Example

From my engineering training I applied core programming and software-structuring skills, though my prior GitHub experience wasn't quite ready for the pace of a professional team — I had to relearn collaborative git workflows (branches, pull requests, code review) on the job, faster than I expected. Beyond the technical side, the internship taught me something I hadn't planned for: how a very small company is actually organized and run day to day, including how a CEO personally supervises technical execution when there's no intermediate management layer at all.

The clearest example of applying a newly learned skill to a real problem: once I had a solid command of GitHub's pull-request workflow and of Claude Code, I opened a pull request that restructured part of the team's AI-assisted development process specifically to cut wasted token usage. Instead of letting every coding session re-explain the project's context from scratch, I documented and applied a more disciplined branching and PR convention so AI-assisted sessions could reuse existing structure and context instead of starting cold. That change fed directly into the CEO's stated goal of lowering the cost of AI-assisted development, and it shows in the numbers: across the month I made 33 commits and opened more than 53 pull requests across four repositories, two of which I set up from scratch.



[ SCREENSHOT TO INSERT HERE ]

*Figure 3 — A pull request I created to improve the team's development efficiency.*

## 7. Reflection on Situations Encountered

The main difficulty I ran into wasn't a single incident so much as a standing challenge: learning to work efficiently with tools I'd never used professionally, inside a team too small to run a real onboarding program. In week one, I compensated by asking my supervisor frequent, sometimes basic, questions. As I built up familiarity, I deliberately shifted toward researching and testing things on my own before asking for help — which freed up his time and forced me to build a deeper, more transferable understanding of the tools rather than just following instructions. Looking back, I'd try to compress that first learning curve further by studying each tool in a structured way before day one, instead of learning everything reactively on the job.

## 8. Sustainable Development

Being a very small structure, Bewizit doesn't have a formal, written CSR policy. It does apply the “Accord Toltèque” — the Four Agreements — as an informal code of conduct to keep a healthy social environment inside its small team. On impact, the products I worked on, weteam and periscorp, both carry a positive social dimension by design: their entire purpose is to help other companies function better, whether that's supporting organizational development or supporting another business's operations and fundraising. I didn't identify a comparable environmental dimension to the company's activity.

Given the company's size, a full environmental policy would be disproportionate, but a realistic first step would be to formalize a practice that's already implicit in remote, AI-assisted work: tracking and minimizing token and compute usage — something I already worked on — as a lightweight environmental metric alongside the existing social code of conduct. Overall, I'd rate the company's CSR performance at 14/20: strong on the social dimension (10/10, thanks to the Accord Toltèque and the team's small, direct working

culture) but weak on the environmental one (4/10, reflecting the absence of any formal environmental policy).

## 9. Internship Search Process

I found this internship through personal networking rather than a formal application process, reaching out within my network to find someone willing to bring me on and help me build skills outside my usual academic field. That channel worked well in this specific case: it matched me with a company and a supervisor genuinely invested in my development. Its main limitation is that I only seriously considered one opportunity instead of comparing several. For a future search, I'd broaden the funnel by combining networking with a wider set of formal applications, giving myself more room to compare roles and negotiate scope.

## 10. Contribution to Career Plan

Before this internship, my career plan was oriented toward research in physics — a field with limited direct overlap with full-stack web development. I deliberately chose this internship to explore a different professional environment. It didn't change that underlying plan: I still intend to pursue physics research. What it did confirm is that the working habits at the core of that plan — autonomous learning, rigorous tool mastery, and structured problem-solving — transfer directly to a completely different domain, which reinforces rather than diverts my confidence in that direction.

## 11. Conclusion

*“What impressed me most is that you have to be very polyvalent to run your own company, and that it matters — even at a very small scale — to take on interns and help shape the people who'll shape the workforce after you.”*



[ SCREENSHOT TO INSERT HERE ]

*Paired illustration — my work on the periscorp pitch deck: a small, concrete trace of that polyvalence in practice.*

## Acknowledgements

Thanks to Alexandre Wizel for taking the time, at such a small company scale, to bring me on, trust me with real production work across three products, and personally supervise my progress throughout the month.

## APPENDIX — GLOSSARY

Quick definitions of the technical terms used above, for a reader unfamiliar with software development.

|                       |                                                                                              |
|-----------------------|----------------------------------------------------------------------------------------------|
| <b>SaaS</b>           | Software delivered online rather than installed locally (e.g. weteam).                       |
| <b>Monorepo</b>       | One code repository holding several related apps/packages, kept in sync (weteam, periscorp). |
| <b>GraphQL</b>        | A query language for APIs — lets a frontend ask a backend for exactly the data it needs.     |
| <b>API</b>            | The interface through which two pieces of software exchange data.                            |
| <b>JWT (RS256)</b>    | A signed digital token used to prove a user's identity between frontend and API.             |
| <b>Repository</b>     | A project's storage space on GitHub, holding its code and full history.                      |
| <b>Pull request</b>   | A proposed change to a repository, reviewed before being merged.                             |
| <b>Commit</b>         | A single recorded change to the code, with a description of what changed and why.            |
| <b>Token (AI)</b>     | A unit of text an AI model processes — what drives the cost of AI-assisted coding.           |
| <b>Claude Code</b>    | Anthropic's command-line AI coding assistant, used at Bewizit to write and structure code.   |
| <b>CSR</b>            | Corporate Social Responsibility — a company's social and environmental policies.             |
| <b>Accord Tolèque</b> | "The Four Agreements" — personal-conduct principles Bewizit uses informally.                 |

## Declaration

I declare that this report reflects my own personal experience and observations during my internship at Bewizit, and that I wrote it myself for the purpose of this internship evaluation.

Emilien Amon

July 8, 2026