

PORTFOLIO PROJECT

CyberAudit & Solutions

SME audit management platform

Stage 2 – Project Planning

Holberton School Dijon | 2026



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1. Purpose of the Gantt Chart

This document presents the **Gantt chart** for the CyberAudit & Solutions project over **12 weeks**, including its **five major phases**, key deliverables, and milestones. It serves as a shared visual reference for the team and the Holberton jury to track progress, anticipate blockers, and ensure delivery of a functional MVP for the final presentation.

2. Overview – The 5 Major Project Phases

The project is structured into five successive phases, each producing a deliverable that is validated before moving on to the next.

Stage	Description	Timeframe	Status
Stage 1	Idea Development - Team formation, brainstorming, MVP selection, project charter	Pre-project	Completed
Stage 2	Project Planning - Stakeholders, RACI matrix, schedule, Gantt chart	In progress	In progress
Stage 3	Technical Documentation - Figma wireframes, database schema, user stories, README	Weeks 1–2	Upcoming
Stage 4	MVP Development - JWT authentication, REST API, dashboards, PDF, Celery, deployment	Weeks 3–10	Upcoming
Stage 5	Project Closure - UX testing, HTTPS deployment, final documentation, presentation	Weeks 11–12	Upcoming

3. Calendar View – Actual Project Dates

The project starts on **Monday, April 27, 2026** (W1) and ends on **Sunday, July 19, 2026** (Holberton final presentation). That is 12 weeks in total—weeks 7 to 10 (testing) span 4 weeks to allow for multiple iteration cycles.

Week	Start date	End date	Phase / Deliverable
S1	Mon, Apr 27, 2026	Sun, May 3, 2026	Stage 3 - Design & Wireframes
S2	Mon, May 4, 2026	Sun, May 10, 2026	Stage 3 -> 4 - Environment Setup
S3	Mon, May 11, 2026	Sun, May 17, 2026	Stage 4 - Auth & Sécurité (JWT)
S4	Mon, May 18, 2026	Sun, May 24, 2026	Stage 4 - Core Features 1 (Form)
S5	Mon, May 25, 2026	Sun, May 31, 2026	Stage 4 - Core Features 2 (PDF + Admin)
S6	Mon, Jun 1, 2026	Sun, Jun 7, 2026	Stage 4 - Async (Celery + Redis)
S7-10	Mon, Jun 8, 2026	Sun, Jul 5, 2026	Stage - 4 -> 5 - Testing & Iterations
S11-12	Mon, Jul 6, 2026	Sun, Jul 19, 2026	Stage 5 - Deployment & Support

4. Overall Project Timeline

The timeline below follows the guideline (weeks 1 to 12) and aligns with Section 2 “Scope & Schedule” of the project charter.

Timeframe	Project phase	Key deliverables
Weeks 1–2	Stage 3 - Technical Documentation	Figma wireframes + User Stories + Database schema + README + Project charter
Week 3	Stage 4 - MVP : Auth & Sécurité	React Login/Register pages + JWT client + User model + auth endpoints + hashing
Weeks 4–5	Stage 4 - MVP : Core Features	Package form, Client & Admin dashboards, CRUD API, PDF generation, training
Week 6	Stage 4 - MVP : Async & Performance	UI notifications, pagination, error handling, Celery + Redis, database optimization
Weeks 7–10	Stage 4-5 - Tests & itérations	React component tests, Django tests, UX tests (x3), Postman, XSS / SQL audit
Weeks 11–12	Stage 5 - Project Closure	Frontend deployment (Vercel) + Backend + HTTPS SSL, slides, final presentation

5. Gantt Chart – Detailed Weekly View

Each row represents a task, with its **progress percentage** updated every week. The **colored bars** indicate duration and status, and the **diamond markers** indicate milestones.

Legend

	Completed		In progress		Upcoming		Milestone
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Task / Deliverable	Owner	% Complete	W1	W2	W3	W4	W5	W6	W7-10	W11-12
[Stage 3] W1–2 Design & Planning	Tommy + James	0 %	X	=						
> Wireframes Figma + User Stories	Tommy	0 %	=							
> Database schema + entity modeling	James	0 %	=							
> Initial README + project charter	Tommy + James	0 %	=							
[Stage 4] W2 Environment setup	Tommy + James	0 %		X						
> Init React + Tailwind CSS + .env	Tommy	0 %		=						
> Init Django + PostgreSQL + config	James	0 %		=						
[Stage 4] W3 Authentication & Security	Tommy + James	0 %			X					
> Pages Login / Register + JWT client	Tommy	0 %			=					
> User model + JWT endpoints + hashing	James	0 %			=					
[Stage 4] W4 Core Features 1	Tommy + James	0 %				X				
> Request form + Client dashboard	Tommy	0 %				=				
> CRUD API + validation + email Celery	James	0 %				=				
[Stage 4] W5 Core Features 2	Tommy + James	0 %					X			

> Admin dashboard + report listing	Tommy	0 %					=			
> PDF generation + training module	James	0 %					=			
[Stage 4] W6 Async & Performance	Tommy + James	0 %						X		
> UI notifications + pagination + error handling	Tommy	0 %						=		
> Celery + Redis + pagination API + DB	James	0 %						=		
[Stage 4] W7–10 Testing	Tommy + James	0 %							X	
> React component tests + UX (x3)	Tommy	0 %							=	
> Tests Django + Postman + XSS / SQL	James	0 %							=	
[Stage 5] W11–12 Deployment & Presentation	Tommy + James	0 %								X
> Deploy Frontend Vercel + slides	Tommy	0 %								=
> Deploy Backend + HTTPS SSL + docs	James	0 %								=

Note: the “% Complete” column will be updated at each weekly check-in (minimum 30 minutes; see project charter – communication rules).

6. Task Dependencies

A dependency means a task **cannot start** until the previous one has been delivered. Identifying these links helps avoid cascading blockers.

Task	Depends on	Impact if delayed
Environment Setup (W2)	Wireframes + Database Schema (S1)	Development start delayed, 1-week delay
Authentication & JWT (S3)	Environment Setup (S2)	No protected routes -> Core Features blocked
Package Form (S4)	JWT Authentication (S3)	No client session = no requests possible
CRUD API Requests (S4)	JWT Authentication (S3) + Database Schema (S1)	Empty Client Dashboard -> MVP cannot be demonstrated
Celery Email (S4)	CRUD API Requests (S4)	Missing acknowledgment -> MVP criterion not met
PDF Generation (S5-6)	CRUD API + Admin Dashboard (S4)	No downloadable report -> MVP criterion not met
Tests (S7-10)	All Core Features (S3-S6)	Undetected vulnerabilities -> risk to jury / security
Deployment (S11-12)	Tests (S7-10) + Documentation	Site inaccessible on D-Day -> degraded presentation

7. Project critical path

The critical path is the sequence of tasks where even the slightest delay pushes back the defense date. Each task on the critical path must be completed on time, with no leeway.

Database Diagram (S1) -> Django Setup (S2) -> JWT Authentication (S3) -> CRUD API (S4) -> PDF Generation (S5) -> Security Testing (S7-10) -> HTTPS Deployment (S11-12)

Critical stage	Why critical?	Safety margin
W1 - Database Diagram	The entire backend structure depends on it	0.5 days (to be completed before S2)
W2 - Django + PostgreSQL Setup	Without an environment, no application code is possible	1 day
W3 - Auth JWT	All protected routes go through the API	Day 0 (hard deadline)
W4 - CRUD API + Email	The Heart of MVP: No Valid Form, No Demo	1 day
W5-6 - PDF Report	Jury success criteria (1 PDF generated)	1 day
W7-10 - Security Testing	Project topic: cybersecurity	2 days (4 weeks available)
W11-12 - HTTPS Deployment	Without a public URL, the defense is not valid	Day 0 (date set by Holberton)

8. Key Milestones

Milestones are non-negotiable checkpoints. Each weekly milestone validates a measurable deliverable that is verified during a team review.

Milestone	Available	Validation criterion
Technical Documentation	Technical Documentation	Approved Figma wireframes, database schema, README, project guidelines
M2 - End W2	Operating Environment	React + Django + PostgreSQL stack configured, .env file ready, Git repository initialized
M3 - End W3	Functional Authentication	2 operational roles (Admin / Client), JWT tested, protected routes
M4 – End W4	Core Features of the Delivered MVP	Package selection form with 4 options + automatic confirmation email
M5 - End W5	Reporting & Training	1 PDF report generated from the interface; training module available
M6 - End W6	Validated Performance	Celery and Redis are up and running, API pagination, database optimizations
M7 - End W7-10	Quality assured	Security tests (XSS / SQL / brute-force) passed + UX tests < 3 min validated x3
M8 - End W11-12	Holberton Thesis Defense	Deployed HTTPS application + final documentation + slides

9. Conclusion - Why use a Gantt chart?

* View the entire project at a glance - A quick glance is all it takes to identify phases, overlaps, and weekly workloads.

* Anticipate risks - Milestones highlight critical points (S3 = authentication, S4 = core product, S11-12 = deployment) and help plan for necessary buffers.

* Align the team and stakeholders - Tommy, James, the Holberton jury, and CyberAudit & Solutions (Les Entrep') share the same view of the schedule.

* Measure progress - The “ % Progress column”, updated weekly, compares actual progress to the plan: any delay is immediately visible.

* Secure the defense - The critical path and milestones ensure that all required deliverables (HTTPS, demo, UX tests, PDF report) are planned and tracked.