

Month 1 progress report

Baakhapaa: AI-powered pre-production intelligence system

Weeks 1 to 4 of 12 · Prepared for Baakhapaa · Reference: proposal §8

All four Month 1 deliverables work. Five modules scheduled for Months 2 and 3 are built as well, and the script generator gained one capability the proposal never mentioned: semantic retrieval over a library of analysed story structures. Every screenshot in this report was captured from the running system.

1. Month 1 deliverables

Wk	Build focus	Deliverable	Status
1	Project setup	Project structure, database schema, user authentication working	Done
2	Script editor UI	Screenplay editor interface built and styled in browser	Done
3	AI script generation	Genre input, three act structure, scene time allocation working	Done
4	AI assistance mode	Generation, improvement, and suggestion modes live. Bilingual output working.	Done

Week 1: Project setup

FastAPI backend: 17 modules, 34 routes. React 18 frontend with Tailwind: 22 components and pages. Eight tables cover User, Project, Script, Scene, StoryboardFrame, Version, Comment and Subscription. Registration, bcrypt hashing, JWT issuance and protected routes all work.

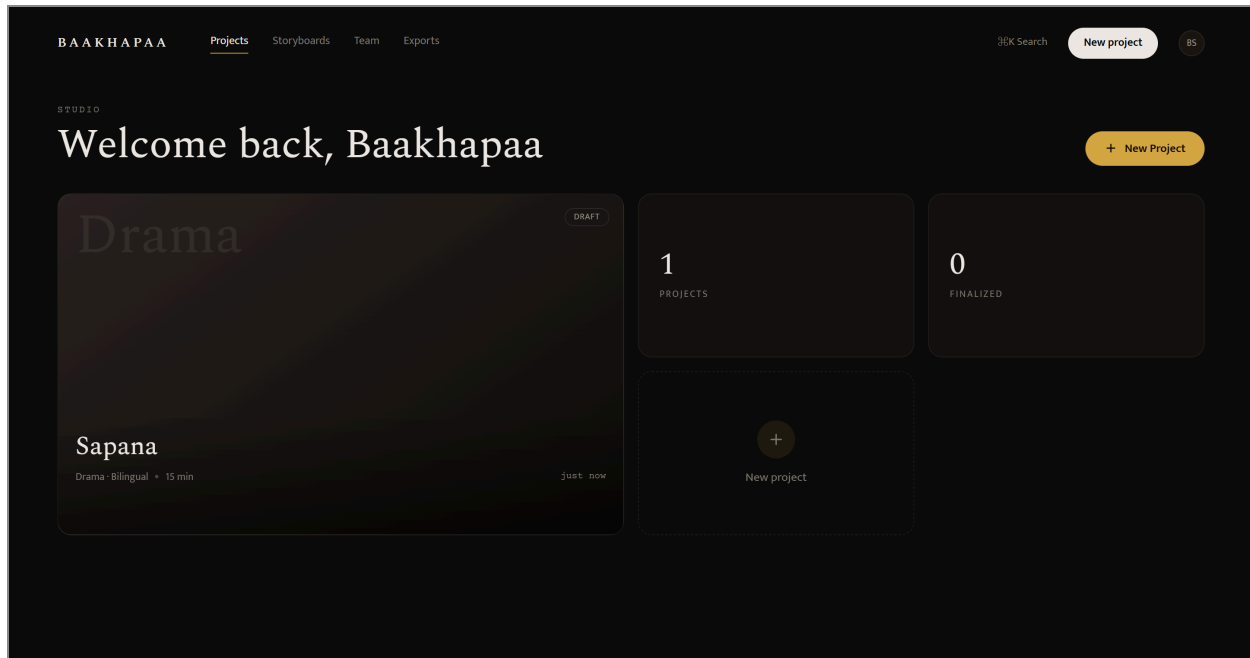


Figure 1. Dashboard after sign in. Projects, counts and entry points to storyboards, team and exports. Reaching this screen exercises the whole auth path: registration, login, JWT issuance and a protected route.

Week 2: Script editor UI

The editor renders screenplay format in a fixed-pitch column, with a structure timeline beside it and scene cards that jump to their place in the script.

Week 3: AI script generation

Genre, tone, audience, duration and language are set before writing starts. The engine returns a three-act frame split 33/33/34 percent, then divides each act into major turning-point scenes and minor transitional ones. Each scene carries its own minute allocation, cast, location and emotional beat. Structure arrives as a preview; scenes enter the script one at a time, as the writer accepts them.

The screenshot shows a web interface for 'BAAKHAPAA PRE PRODUCTION'. On the left is a dark sidebar with navigation links: 'Dashboard', '+ New Project' (highlighted in orange), and 'Settings'. The main area is titled 'CREATE PROJECT New Project'. It contains a form with the following fields: 'Project Title' (text input with placeholder 'e.g. Seto Bagh'), 'Genre' (dropdown menu with 'Drama' selected), 'Tone' (dropdown menu with 'Emotional' selected), 'Target Audience' (dropdown menu with 'Youth' selected), 'DURATION' (slider with a yellow dot and '15 minutes' label), and 'Language' (three buttons: 'English' (highlighted), 'Nepali', and 'Bilingual'). At the bottom of the form is a large orange button labeled 'Generate Project Structure'. The footer of the sidebar shows 'Baakhapaa Studio Free Plan' with a logo and an external link icon.

Figure 2. The parameters captured before any writing begins: genre, tone, target audience, a duration slider, and a language choice of English, Nepali or bilingual. These five inputs drive structure generation.

Week 4: AI assistance mode

The writer can generate a scene from a one-line brief, select any passage for a rewrite, shortening or translation, or ask for continuations. Dialogue comes out in Nepali Devanagari and action lines in English, shaped by a house-voice prompt rather than generic screenplay English.

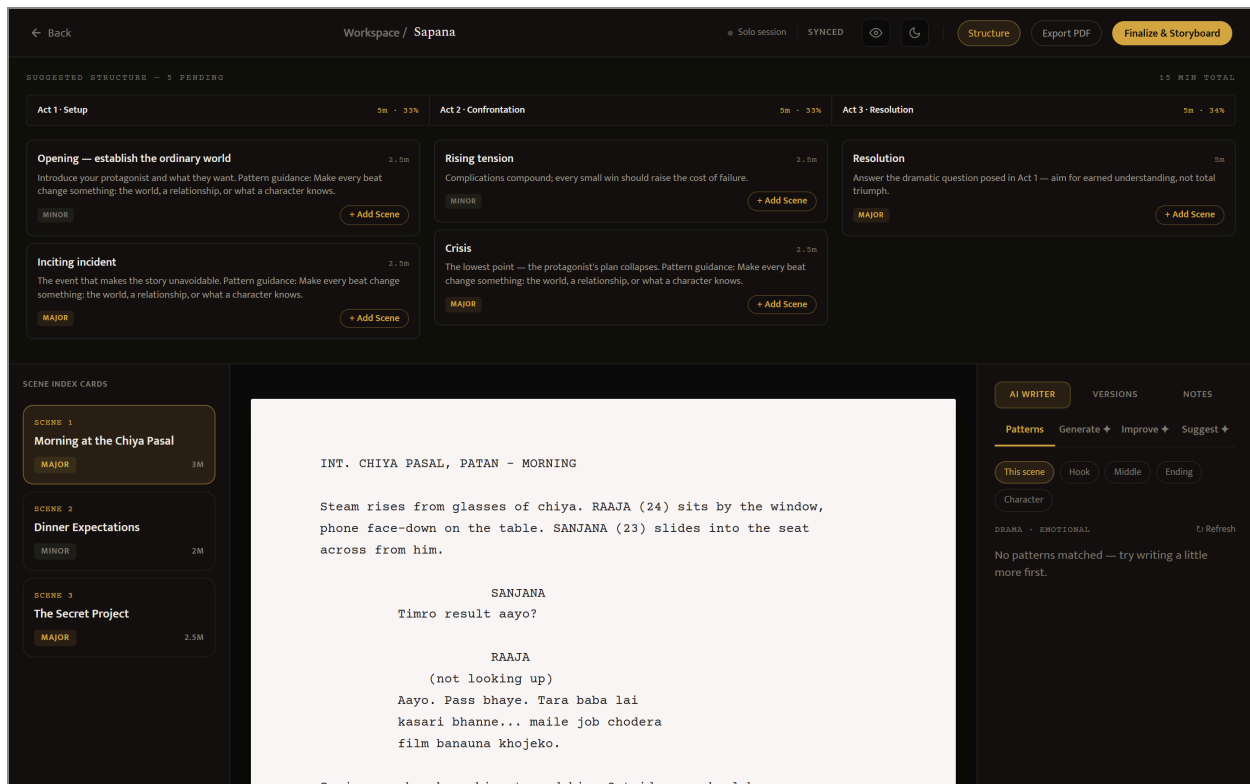


Figure 3. The editor with everything from Weeks 2 to 4 in one view. Across the top, the three acts at 33/33/34 percent with per-scene minute allocations and major or minor tags; scenes already accepted are marked Added, the rest still offer Add Scene. Left, the scene index cards. Centre, the screenplay column holding bilingual dialogue. Right, the AI Writer panel with its Patterns, Generate, Improve and Suggest modes.

2. Work beyond Month 1 scope

2.1 Retrieval-augmented structure

Not in the proposal. Each request is embedded locally with a 384-dimension model and matched by cosine similarity against 15 analysed story patterns, so a sports underdog brief can pull structure from a boxing drama despite sharing no genre tag. A pgvector migration is ready for when the library outgrows in-memory ranking. Free-tier users get the same structural guidance without spending an API call, which is the Patterns mode visible in Figure 3.

2.2 Modules pulled forward

Module	Delivered in Month 1
Storyboard engine and UI	Six shot types assigned by scene position and act, frame grid, per-frame regeneration
Collaboration	Inline comment threads, collaboration presence bar
Version history	Auto-snapshot on save, restore points, diff between any two versions
Export system	PDF, Word, and a combined production package
Subscription system	Free, Pro and Studio tiers with checkout, webhooks and paid-tier gating on AI routes

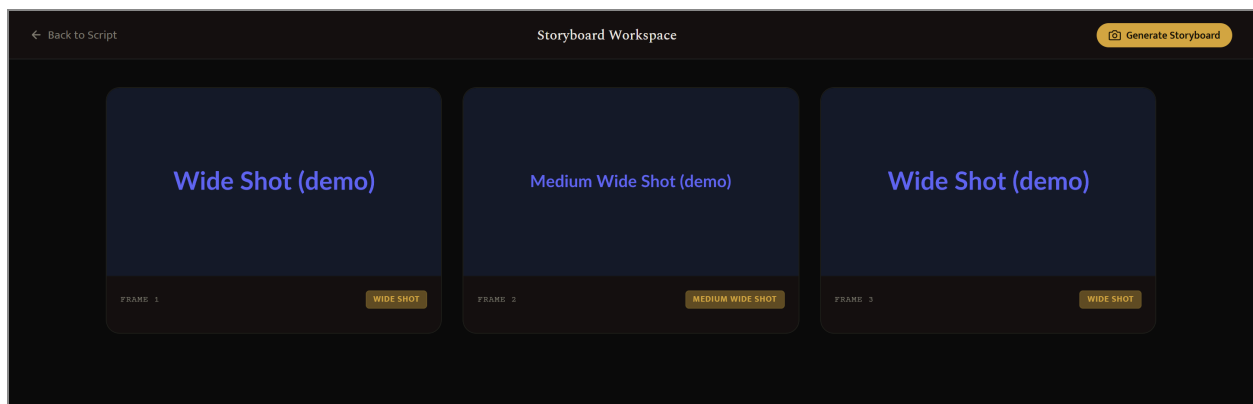


Figure 4. Storyboard frames generated from the finalized script, one per scene, each tagged with the shot type the engine assigned from scene position and act. Frames read "(demo)" because no image API key is configured; with a live key the same slots carry rendered artwork.

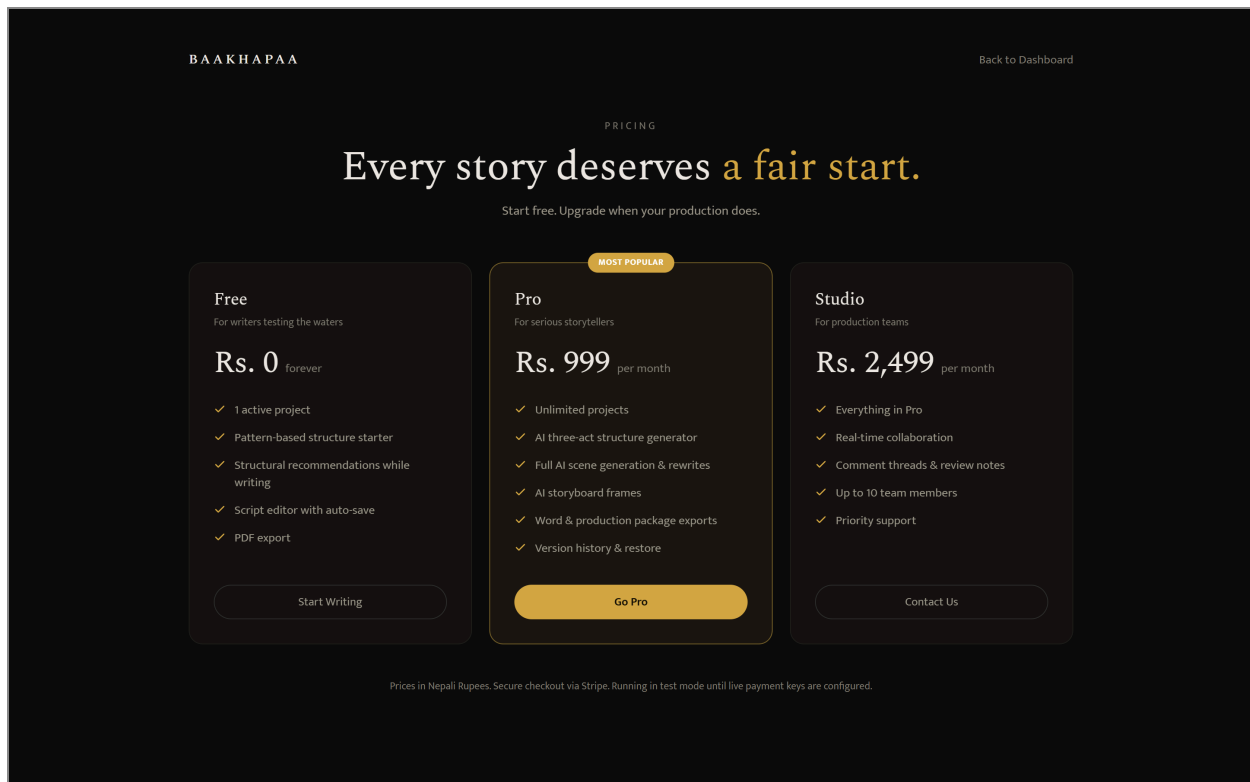


Figure 5. The three subscription tiers: Free, Pro at Rs 999 per month and Studio at Rs 2,499. Checkout runs through Stripe in test mode until live payment keys are set.

2.3 Other work

A security audit closed what it found: ownership checks on every route touching a script, and field whitelists on updates so a client cannot write columns it was never offered. There is also a command palette, a settings page, a pricing page, and a demo mode running the whole system on local SQLite with mocked AI, so the platform can be reviewed without provisioning an API key.

3. Verification status

Everything above has been run end to end in demo mode, which is how the screenshots were produced. None of it has been tested against live Claude, DALL·E or Supabase credentials. That is the first task of next phase, along with tuning tier limits and fixing Devanagari rendering in PDF export, which currently falls back to a font that cannot draw the script.