Asklyne - v0.1.0 - The Beginning!

Asklyne is an AI powered web application, whose sole intention is to tackle a genuine issue of learners and developers!

× Limited or No Document Upload Access in Free Tiers!

- Many popular LLM platforms do not allow file uploads at all in their free
 plans. Others offer the feature with strict size limits or capped daily usage,
 forcing users to truncate their learning materials unnaturally. This affects:
 - Students trying to upload lengthy PDFs or multiple study notes
 - · Learners with image-based or scanned content
 - Developers not able to upload more code files and solve their bugs .
- Eventually, the user is prompted to upgrade to a paid tier often priced for professionallevel use — even when their needs are casual or academic.

Account Switching for Temporary Benefits!

- Some users try to bypass these paywalls by toggling between multiple accounts to reset free limits. This workaround:
 - Breaks session continuity
 - Fragments learning history
 - Leads to messy, disjointed experiences
 - Destroys focus and long-term knowledge building
- In the end, learning becomes **a game of chasing credits**, rather than staying immersed in the actual subject matter.

No Option to Download Clean, Structured Notes

- Even after a meaningful interaction with an LLM, there is no easy way to export the
 learnings. Users often:
 - Manually copy-paste content into external editors
 - Scroll endlessly through messy chat logs
 - Lose key takeaways buried in long conversations

• This lack of structured note exporting **kills learning efficiency**, especially when users want to revise later or build a knowledge base over time.

How Asklyne Solves the Problem?

Asklyne was built from the ground up to eliminate the most frustrating bottlenecks in the
Al-powered learning experience. From unlocking powerful capabilities in the free tier
itself to offering premium features at a fraction of typical costs, Asklyne empowers users
with tools that are accessible, transparent, and designed for actual learning — not just
monetization.

At the core of Asklyne's experience is our Advanced Retrieval-Augmented Generation
 (RAG) system — available right from the free tier. Unlike most platforms that hide RAG
 behind enterprise pricing, Asklyne brings it to everyday users, researchers, and learners
 without paywalls.

Tier	Token Limit (per query)	LLM + Capabilities
Free	2048 tokens	 LLaMA 3.2 Turbo Instruct 3B + RAG Supports PDF/Image/Doc/Code uploads Chat + Notes Export
Plus	4096 tokens	 Mistral 7B Instruct + RAG for all files Mixtral + RAG for code Response Notes + Custom Summaries
Pro	8192 tokens	 Qwen 2.5 Coder 32B Instruct + RAG for coding Mixtral + RAG for all other files Response Notes + Custom Notes

- Asklyne's Free Tier is designed to support real learners not bait them into upgrades.
 You get:
 - Full support for PDFs, images, documents, and even code files
 - Access to a RAG-powered LLaMA 3.2 Instruct model
 - Full chat downloadable transcripts (including your questions + AI responses)
- This alone solves the biggest blocker faced by self-learners today being unable to interact meaningfully with their learning materials without paying.
- Note: While powerful for reading and analysis tasks, this tier is not optimized for advanced code-related use cases. Developers may benefit more from Plus or Pro tiers.

Plus Tier - The Researcher's Sweet Spot

- At just \$2.5, Asklyne Plus provides a serious upgrade:
 - Enhanced file analysis with Mistral 7B + RAG
 - Smart reranking + improved embeddings
 - Mixtral + RAG backend for code support
 - Unlimited usage with no hidden caps
 - Access to Notes Maker with:
 - Only responses extracted (clean summary)
 - Customizable notes where you control what to include
- Compared to most competitors, this plan is ~10x more affordable, while offering a tailored experience for students, researchers, and casual developers.

Pro Tier – Built for Developers

- At just \$5, Asklyne Pro is a complete solution for professional Al-assisted development:
 - World-class Qwen 2.5 Coder 32B Instruct + RAG
 - Combined with Mixtral for all non-code files
 - Large 8192 token limit per query for long-form and complex analysis
 - Full Notes Maker access with customization support

• This tier rivals the capabilities of GPT-4-level models while being ~5x more affordable.

Smarter Learning with Asklyne Notes Maker

- Across all tiers, Asklyne gives users a way to preserve their learning:
 - Free Tier: Export complete chat (query + response)
 - Plus/Pro Tiers: Extract only responses or custom portions to create structured,
 minimalistic notes
 - Eliminate scrolling fatigue. Focus on what matters.
- Asklyne turns passive conversation into active knowledge.

Asklyne is not just another AI assistant — it's a growing, evolving platform with a clear vision for making AI more **accessible**, **productive**, and **deeply personalized**. Here's a glimpse of what's planned in the upcoming releases:

v0.1.1 — Agentic AI Capabilities

In this update, Asklyne will become more than a passive assistant. We're introducing agentic behavior where the Al can:

- Perform multi-step reasoning
- Handle tasks autonomously (e.g., reading full documents, summarizing chapters)
- Navigate instructions intelligently with less hand-holding
- This pushes Asklyne closer toward becoming your personal learning/research
 agent, not just a chatbot.

Learning and productivity need structure. Asklyne v0.1.2 introduces:

- Dedicated workspaces for individual projects, topics, or files
- Save all related uploads, chats, and notes in one place
- Revisit and continue where you left off, without digging through history

Perfect for students, researchers, and indie builders managing multiple ideas at once.

🗾 🚀 v0.1.5 — Asklyne Productivity Booster (Major Leap)

This will be a major expansion beyond traditional RAG:

- A full-fledged **Productivity Web App** integrated into Asklyne
- Users can set goals, track progress, submit task proofs
- AI-based validation, personalized nudges, and reward systems
- More details will be announced soon, but this version aims to combine:
- LLM-powered insight X Task accountability X Learn-to-Earn mechanics

Asklyne will evolve into your all-in-one learning, accountability, and growth partner!