

Amazon Reimagined. Less noise. More decisions.

The Amazon mobile app is one of the world's most-used shopping interfaces — and one of its most cognitively exhausting. This project is a complete, ground-up mobile redesign across 7 core screens: built with a developer-first design system, a focus on visual hierarchy over visual volume, and a genuine respect for the user's attention.

ROLE	TOOL
Solo UX/UI Designer	Figma
SCOPE	TYPOGRAPHY
7 Core Screens • Rufus AI	Google Sans Flex

7	1	4	CS
Core screens redesigned end-to-end	Unified design system, zero ad-hoc decisions	Guiding UX principles, every pixel accountable	Background — every component built for clean dev handoff

View the live Figma file → All 7 screens, the component library, spacing tokens, and the complete design system are available in the source file. Auto-layout is applied throughout — every frame is developer-ready.

2 Screens in Figma

01 — PROBLEM STATEMENT

What's *broken* in the current app?

The current Amazon mobile app is not a bad product — it is a product that has accreted features faster than it has resolved UX debt. The result is an interface that competes with its own users. Six friction points drove every design decision in this redesign.

01	The Home Screen Has No Hierarchy Nine distinct content modules fight for attention before the first scroll. Promotional carousels, deal timers, brand spotlights, and re-engagement rows all shout at the same volume. When everything is prioritized, the user sees nothing clearly.	02	Rotating Banners Nobody Reads Auto-advancing hero carousels are the most premium real estate in the app — and the most ignored. Eye-tracking research across comparable e-commerce platforms consistently shows fixation rates on rotating banners below 12%. This is banner blindness by design.
03	The Add to Cart CTA is Buried On the Product Detail Page, the single most important action — Add to Cart — requires 3–4 scrolls to reach on a standard SKU. A marketing content, cross-sell carousels, and promotional modules are stacked above it. The interface is structured around what Amazon wants to show, not what the user needs to do.	04	Navigation is Ambiguous and Fragmented The bottom navigation offers five tabs, while a hamburger menu houses over 40 sub-categories. Core user tasks — checking orders, browsing a category, accessing the wallet — require different entry points with no consistent logic. Navigation should reduce decisions, not multiply them.
05	Search Results Suffer from Visual Debt Product listing pages mix organic results, sponsored results, brand takeover modules, and horizontal deal carousels without visual differentiation. The user's scanning pattern is disrupted constantly — they cannot build a reliable mental model of where to look for the next result.	06	The Design Language is Inconsistent Across the 7 screens, spacing is arbitrary, type sizes are inconsistent, component states lack a system, and color usage is reactive rather than intentional. Without a coherent design language, no individual screen can be made clean — the noise is structural, not cosmetic.

02 — DESIGN PRINCIPLES

Four principles to guide every *decision*.

Before touching a frame, I defined four non-negotiable constraints. Every UI decision in this redesign was evaluated against these — if a design choice violated one, it was revised.

01	De-clutter by Removing, Not Rearranging Whitespace is not empty space — it is the primary tool of visual hierarchy. Rather than reorganizing existing modules, each screen was audited against a single question: does this element serve the user's current intent? If not, it was removed or deferred. Intentional restraint is a design decision, not a design omission.	02	Hierarchy Drives Conversion A user who knows where to look converts faster. Every screen in this redesign has one dominant element — one primary action or one primary piece of information — and everything else is arranged in deliberate descending order of visual weight. The eye should never have to search for the most important thing.
03	Navigation Should Reduce Cognitive Load Good navigation is invisible. Users should move through the app by instinct, not by memory. This redesign consolidates entry points, reduces the depth of the navigation tree, and uses persistent bottom navigation with clear, single-concept labels. The goal is zero navigation confusion — the user is always certain of where they are and how to get where they're going.	04	Design for the Developer Who Will Build It With a background in HTML, CSS Grid/Flexbox, and JavaScript, I know exactly what happens when a design file reaches a developer without a system. Every component in this redesign uses Auto Layout in Figma, every spacing value is a multiple of 4px, and every color and type style is tokenized. The file is built to be handed off — not interpreted.

03 — DESIGN SYSTEM

Colour, type, and *space*.

A redesign without a system is a collection of opinions. The design system here is the structural spine of the project — it is what makes the design consistent, scalable, and hand-off ready.

TYPOGRAPHY — GOOGLE SANS FLEX Display Serif Italic Heading 700 • 22px Body 400 • 14px Label Mono • 10px Amazon, Reimagined. Noise Master Buds Max Highly rated - 4.2 stars - 112,482 reviews - Free delivery by Sunday CATEGORY • FILTER • SORT	COLOR TOKENS Primary • #2B8C5B CTA • #FFC518 AI Bg • #FFD60B Alert • #FF4835 Surface • #1A1A2E Tint • 10% Primary	SPACING SCALE (4PX BASE) 4px • xs 8px • sm 12px 16px • md 24px • lg 32px • xl 48px • 2xl
WHY GOOGLE SANS FLEX? Google Sans Flex is a variable font — a single font file that covers the entire weight axis from 100 to 900, with optical size adjustments that keep text legible at every scale. For a mobile UI where type ranges from 10px filter labels to 28px product names, this matters. It also eliminates the performance overhead of loading multiple static font weights, which was a deliberate decision rooted in my front-end background. The font's geometric softness aligns with the redesign's visual tone: structured but not sterile. Every type style in the system is tokenized: the display headline, the section heading, the product title, the body descriptor, and the mono label — each has a defined size, weight, and line-height that is applied consistently across all 7 screens.		

04 — SCREEN-BY-SCREEN DECISIONS

Before and after, *explained*.

Each screen in the redesign was rebuilt with one specific UX problem as the brief. Here is the thinking behind every major decision — what was broken, what changed, and why.

SCREEN 01 — HOME & NAVIGATION

The home feed, *decluttered*.

- Search elevated to the primary element.** The search bar is moved to a prominent, persistent position at the top of the home screen. On a search-first platform, the UI now reflects user behaviour instead of fighting it. The "Deliver to" address chip is embedded within the bar — one element, not two competing rows.

- Five carousels consolidated into one intentional card.** The current app serves five separate promotional carousels before the first product grid. The redesign replaces them with a single, full-width, static promotional card with a clear typographic hierarchy: category tag, headline, and a single CTA. Static components animated on mobile — this is not an aesthetic choice, it is a usability one.

- Bottom navigation simplified to four tabs with consistent semantics.** Home, Wallet, Cart, and Profile — each resolving to a single, unambiguous destination. The Rufus AI assistant surfaces as a persistent floating action button, accessible from any tab without disrupting the navigation structure.

SCREEN 02 & 03 — SEARCH & RESULTS

Filtering without *friction*.

- Search entry state surfaces recent history and trending terms cleanly.** The search overlay shows recent queries in a scannable list with one-tap dismiss, and a "Most Searched" horizontal card row beneath. The user has useful context the moment they enter search — not a blank field.

- Results use a consistent single-column card layout with strict information density.** Each result card contains exactly five data points: product image, product name (2-line clamp), purchase volume signal, discounted price, and a delivery timestamp. No promotional badges competing with organic results. No sponsored labels hidden within the card — they are separated architecturally.

- Filter, Sort, and Compare are co-equal, persistent controls.** The filter bar sits directly below the search and category card and remains fixed on scroll. A Prime toggle, category quick-filters, and a Compare mode allow users to build a shortlist — a pattern native to desktop e-commerce that is underutilized on mobile.

SCREEN 04 — PRODUCT DETAIL PAGE

The buy-box, *unburied*.

- The complete decision-making block fits within the first screen.** Product image, name, rating, price, delivery date, and colour variants are all visible without scrolling on a standard mobile viewport. This is not a coincidence — it is the result of removing every promotional module that the current PDP places above this information.

- A sticky CTA bar makes Add to Cart permanently accessible.** The bottom of the screen carries a persistent action bar — Add to Cart (primary) and Buy Now (secondary) — that is always within thumb reach regardless of scroll depth. The user never loses the conversion moment to an arbitrary scroll position.

- Product details use progressive disclosure via an accordion structure.** Specifications, product description, and seller information are collapsed into labeled sections. Reviews are surfaced with the top three visible, with a clear "See all" path. Cross-sell recommendations appear last — after the user has fully engaged with what they came for.

SCREEN 05 & 06 — CART & AMAZON PAY

Checkout without the *detours*.

- The Cart screen leads with the order summary and the Proceed to Buy CTA, not the item list.** The current app leads with a Prime upsell banner before the user can even see their total. In the redesign, the delivery eligibility status, total price, and the primary CTA appear above the fold — then the item list below. The user confirms before they scroll, not after.

- Amazon Pay integrates three clear zones, quick actions, and recent activity into three discrete balances.** Balance and primary actions (Scan & Pay, Send Money, Transfer, History) occupy the top zone. Pay & Earn tab-groups (Recharge, Travel, Finance) sit in the middle. Recent activity and collectible offers appear below. The hierarchy matches how users actually use a digital wallet — check balance → take action → review history.

- Reward mechanics are made visible and progress-driven.** The Amazon Pay section surfaces cashback balance, expiring rewards, and a gamified progress bar toward the next bonus threshold — all in one compact component. These features exist in the current app but are buried in sub-sections. Making them visible at the Wallet home increases engagement without adding a new feature.

BEFORE	AFTER	BEFORE	AFTER

SCREEN 07 & 08 — RUFUS AI & PROFILE

AI as a *tool*, not a *distraction*.

- Rufus AI is surfaced as a contextual assistant, not a competing component.** The Rufus screen uses a warm, high-contrast yellow that is immediately distinct from the rest of the app — signaling a mode shift without breaking the navigation structure. Prompt suggestions are categorized (Explore, Try Something New) and shown as tappable chips, reducing the blank-page problem of open text inputs.

- AI product recommendations within Rufus use the same card component as the main app.** When Rufus surfaces product recommendations in conversation, they use the identical card structure — image, name, rating, price — from the rest of the design system. No bespoke AI-specific UI that diverges from the product language. Consistency reduces the learning curve and communicates that Rufus is part of the app, not bolted on.

- The Profile screen is restructured into three semantic groups: Commerce, Account, Settings.** Orders, Wishlist, Accounts, and Buy Again form the commerce group. Financing Options and Account Settings are separated clearly. The overwhelming flat list of the current profile is replaced with labeled sections — reducing scroll distance and allowing users to predict where a setting lives before they find it.

BEFORE	AFTER	BEFORE	AFTER

Three things this project taught me about *real UX*.

Redesigning an established platform at scale surfaces a category of design problems that concept work does not. These are the three learnings that will shape how I approach every future project.

01 Business goals and user goals are not opposites — but they require a referee.

Amazon's business model depends on surface area: more products shown, more categories promoted, more cross-sell surfaces. Users need the opposite: fewer choices, clearer intent, faster processing. The tension between these goals is a design problem to be solved, not a trade-off design constraints to be managed conservatively. The key insight is that a user who feels their time spent quickly is less likely to browse and convert again. Reduction, done well, serves both sides. The challenge is making that argument clearly — in the design file, not just in the designer's head.

02 A design system is not overhead — it is the only way to design at scale without contradiction.

Starting this project by defining the type scale, color tokens, and spacing system before designing a single screen felt slow. It wasn't. Every subsequent screen was faster to design, more internally consistent, and insured against "Does this match the other screens?" second-guessing. No CTAs being overridden in the production — you define your constraints before you write your functions, not after. The same principle applies here: a design system is not documentation for a completed design; it is the foundation that makes the design possible in the first place.

03 The best UX decisions are invisible to the user — and that is exactly the point.

When the sticky CTA works, the user doesn't think "what a clever design decision!" They just buy the product without friction. When the navigation structure is clear, the user doesn't think "this is well-designed." The priority that drove this career for the remainder of the redesign's success is not whether a design solution solved the system — it is whether a user's time when they complete a purchase without a moment of confusion, that invisibility is the hardest thing to design for, and the only outcome that actually matters.