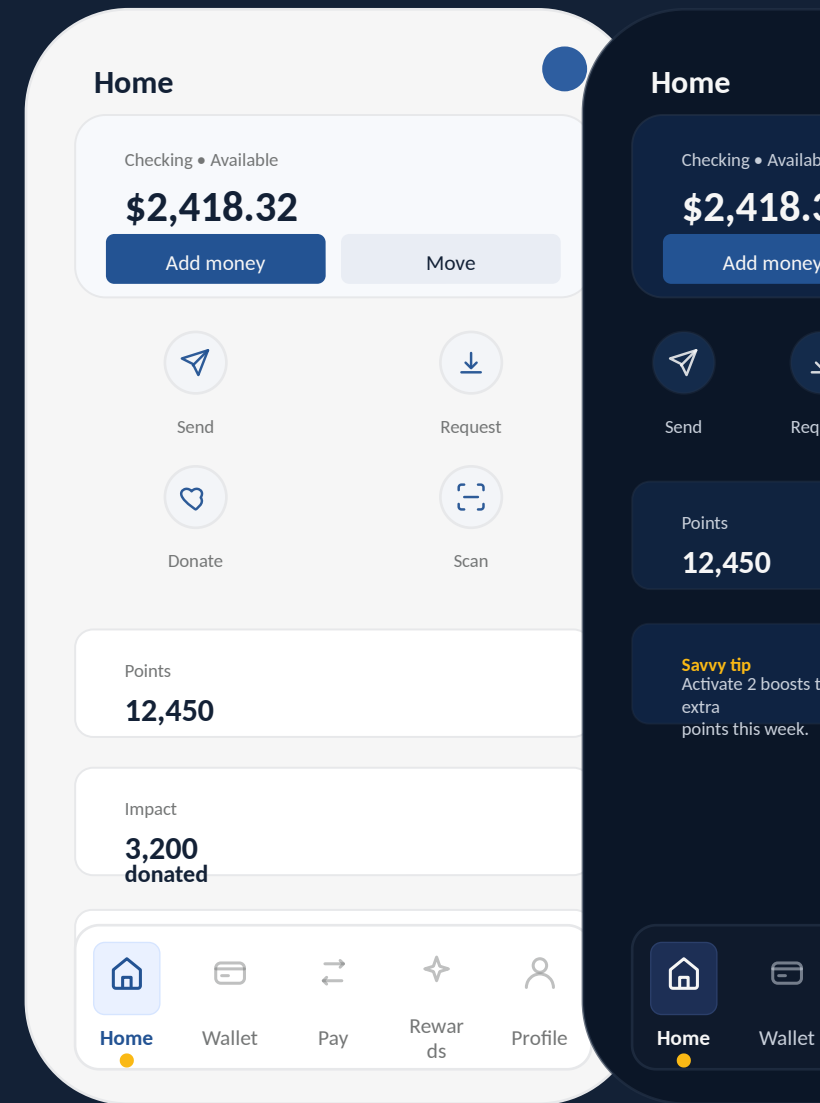


Swipe Savvy

Alignment + Responsiveness System

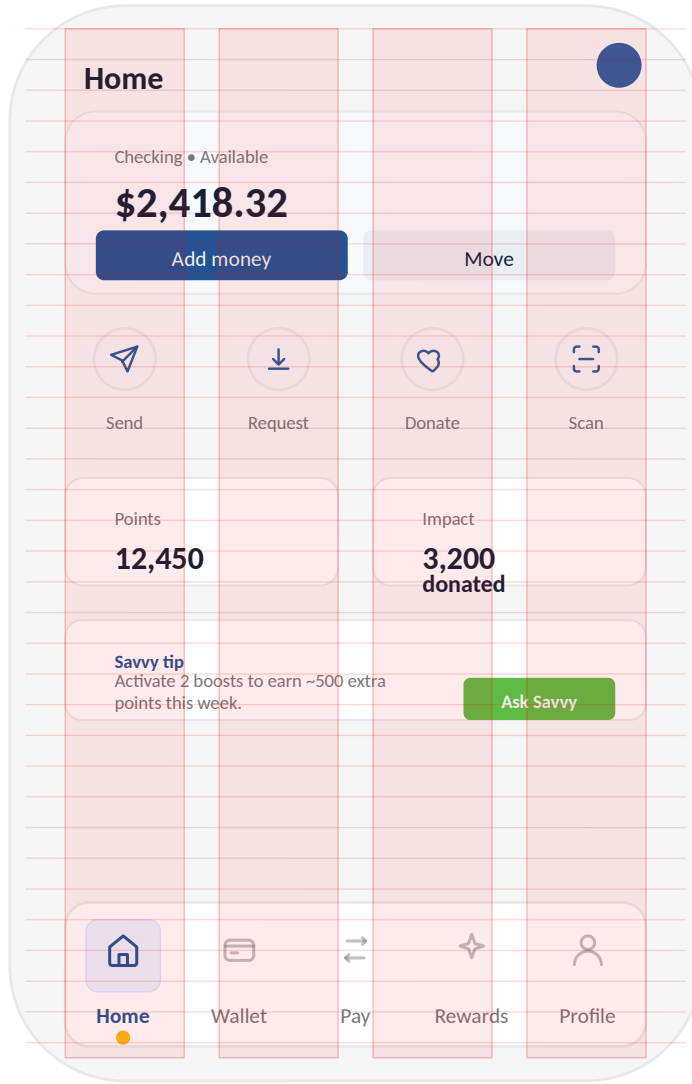
Grid, constraints, and responsive variants (Light + Dark)



320w (compact)

Alignment system: 4-column grid + baseline rhythm

Everything snaps to a consistent margin, column grid, and vertical rhythm so screens feel premium (and “not wobbly”).



Horizontal grid

- 16dp outer margin (scales slightly on large phones)
- 4 columns (1:1:1:1)
- Gutters stay consistent to preserve “scanability”

Vertical rhythm

- 4dp baseline grid
- Spacing uses tokens only (4/8/12/16/24/32)
- Card padding is consistent across the app

Alignment checklist (QA/dev)

- ✓ Left edges line up (titles, cards, lists)
- ✓ Components share heights + padding
- ✓ Icons are centered optically
- ✓ CTAs stay above nav + keyboard

Responsiveness: breakpoints + reflow rules

Designed to feel native on compact, standard, and large phones (and still readable for Gen X).

Compact

≤ 360dp width

- 2x2 quick actions
- Points cards stack when needed
- More scroll, less whitespace

Standard

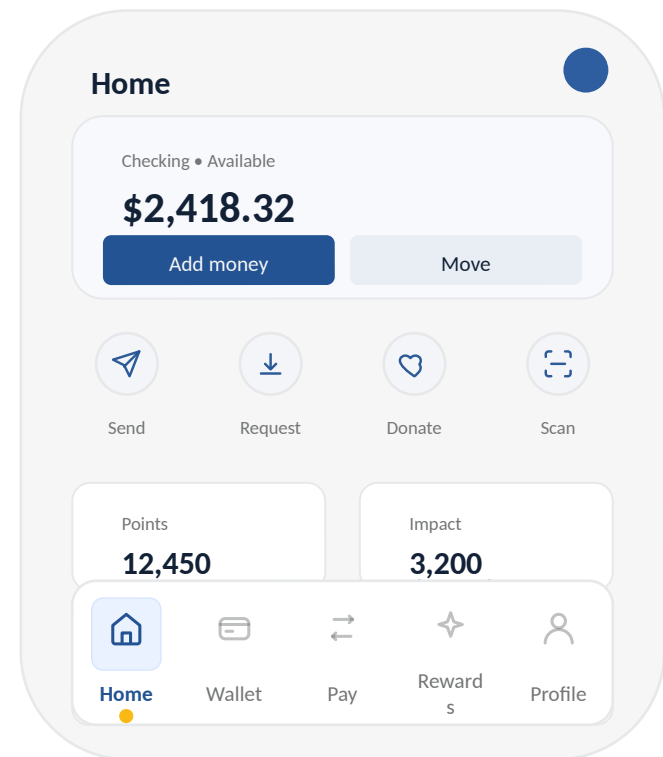
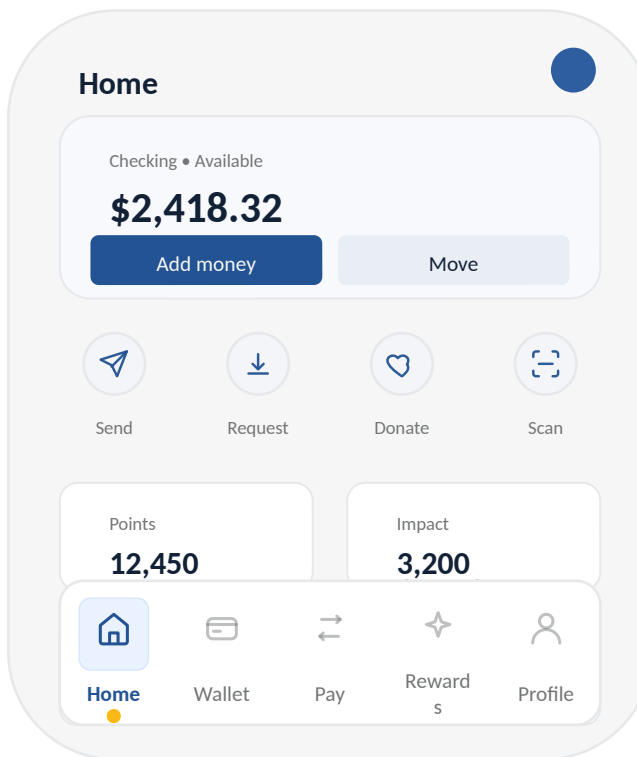
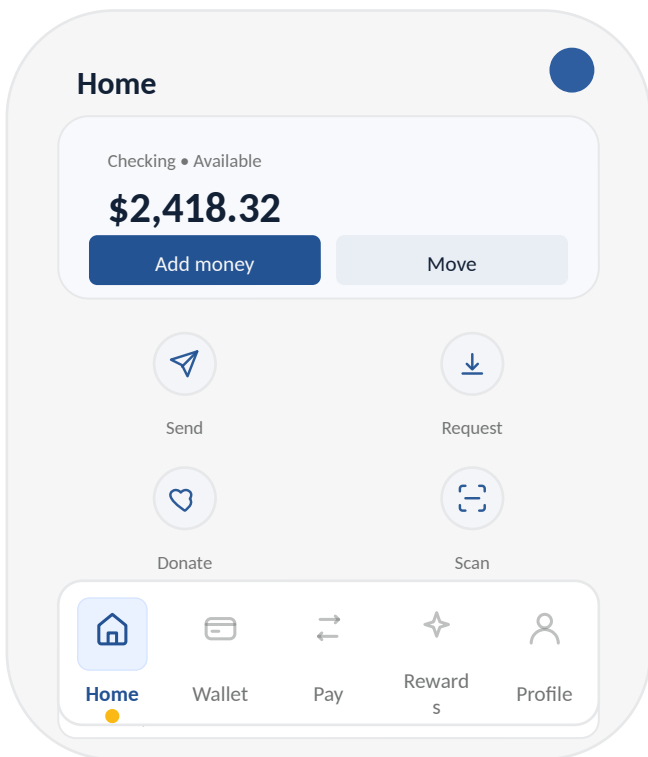
361–414dp

- 4 quick actions in a row
- Two-up stats cards
- Default paddings

Large

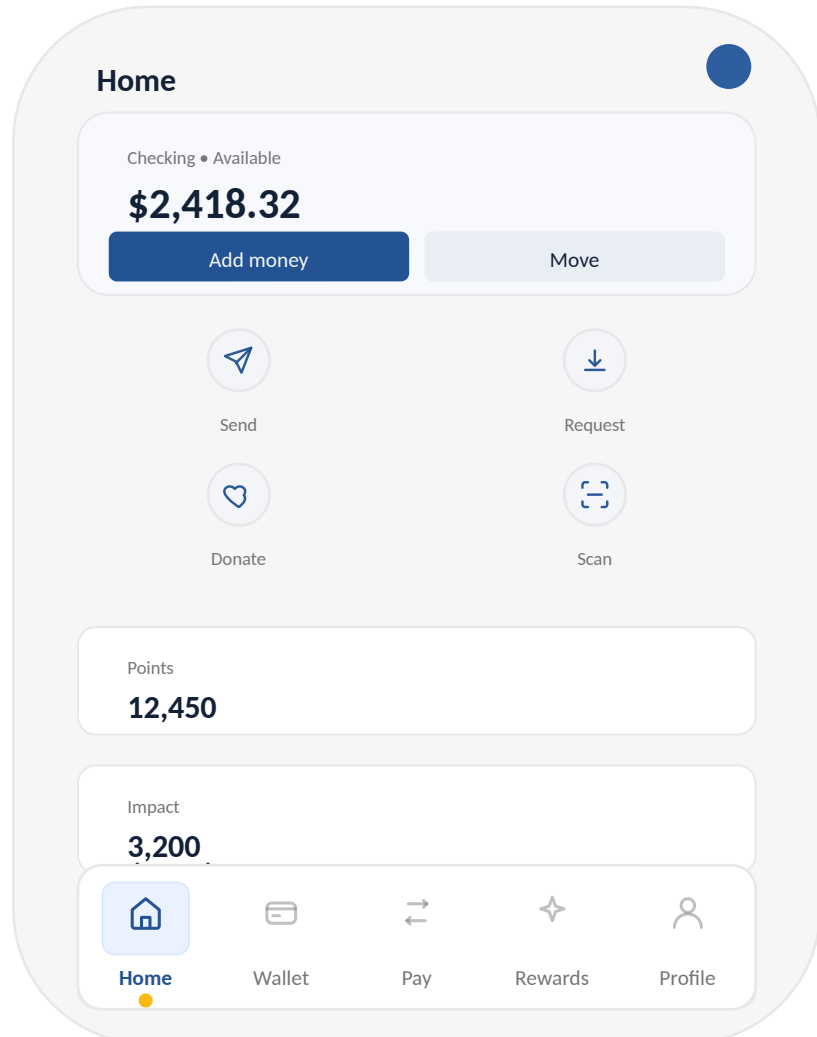
≥ 415dp

- Increase side padding slightly
- Keep max content width
- More breathing room



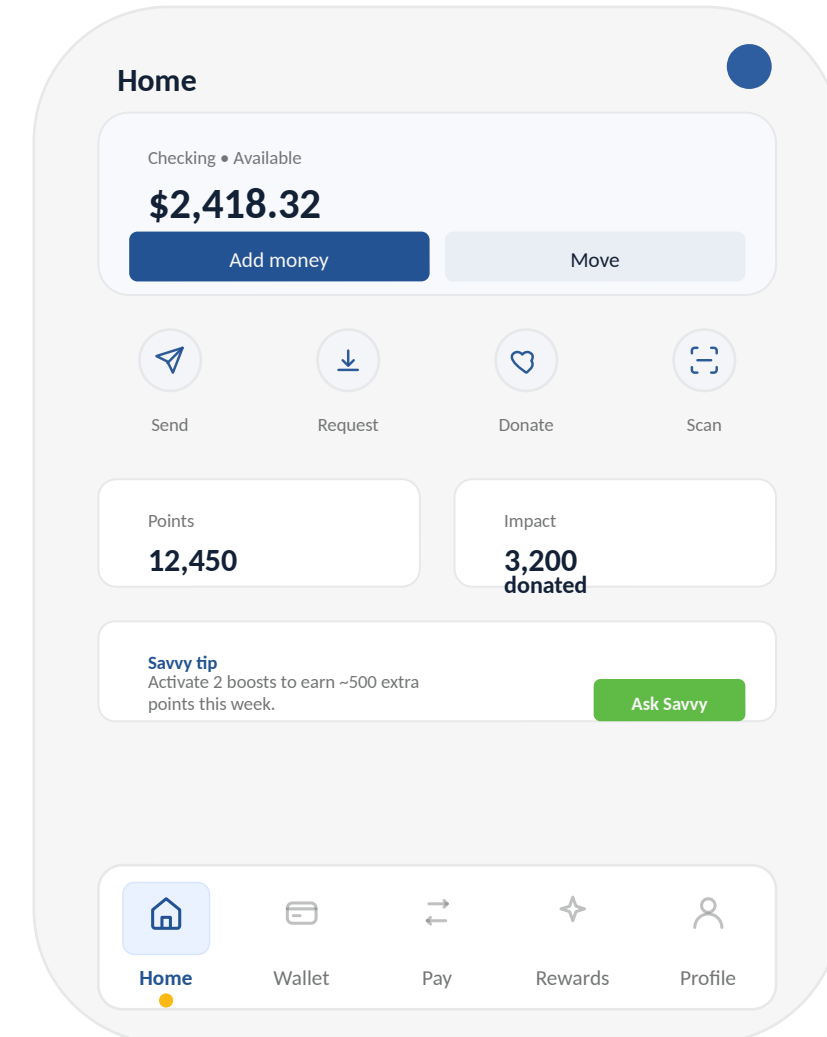
Home: responsive layout (light mode)

Key differences: quick actions reflow + stats cards stack on compact widths.



320w (compact)

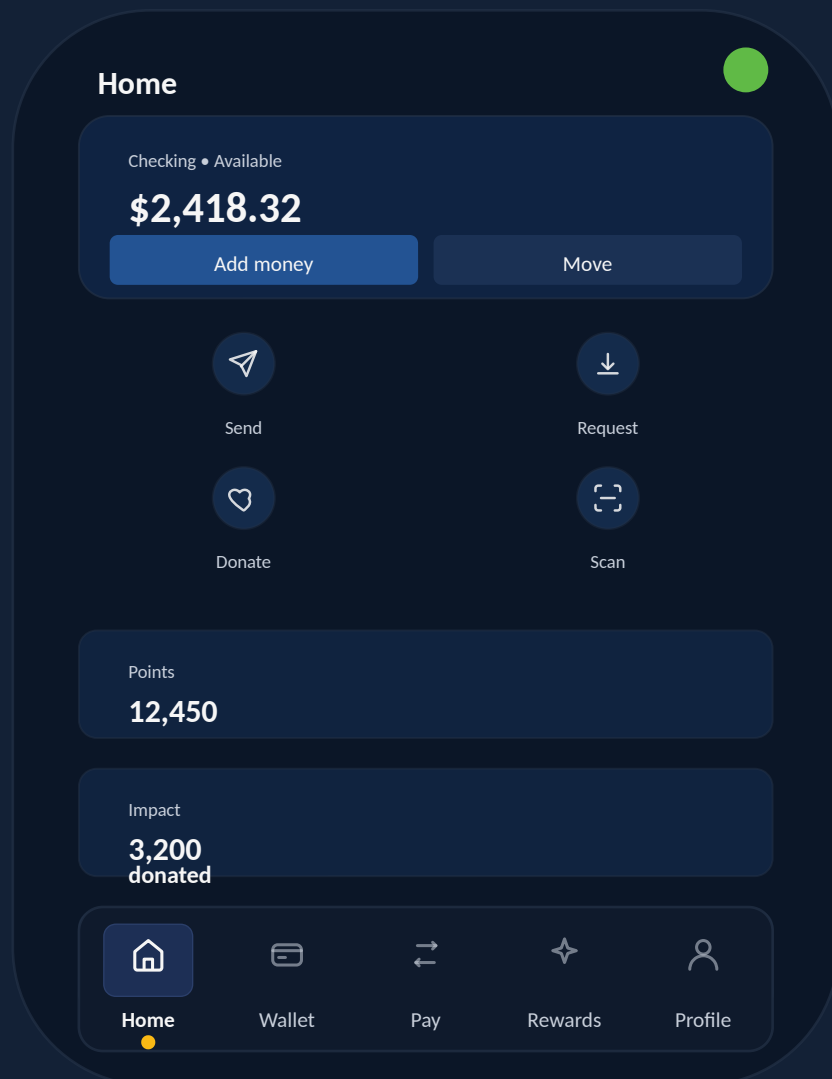
More space →
more breathing
room



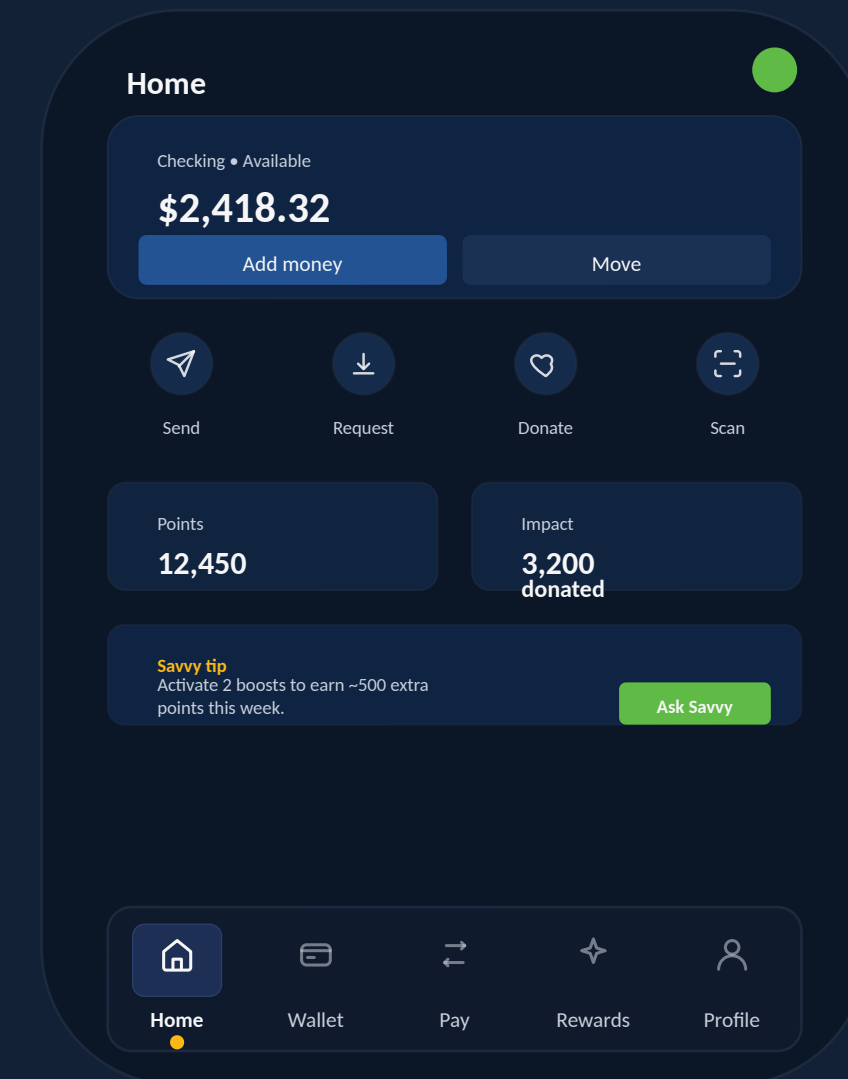
430w (large)

Dark Mode: same grid, same alignment

Dark mode is a theme swap, not a layout swap — spacing and constraints remain identical.



320w (dark)



430w (dark)

Forms: alignment rules (Pay / Transfer)

Each field spans full width, consistent label spacing, and CTA stays reachable above keyboard.

Pay

Send Request

To
Jordan Lee

Amount
\$50.00

From
Checking •••• 4021

Arrival Instant
Fee \$0.50

Review & confirm

Home Wallet Pay Rewards Profile

This wireframe shows a mobile payment interface. The top section has a 'Pay' title and two buttons: 'Send' and 'Request'. Below is a 'To' field containing 'Jordan Lee'. An 'Amount' field shows '\$50.00'. A 'From' field shows 'Checking •••• 4021'. At the bottom, there's a summary row with 'Arrival' and 'Instant' options, and a 'Fee' of '\$0.50'. A green 'Review & confirm' button is at the bottom, followed by a navigation bar with icons for Home, Wallet, Pay (highlighted with a yellow dot), Rewards, and Profile.

CTA stays above keyboard

Pay

Send Request

To
Jordan Lee

Amount
\$50.00

From
Checking •••• 4021

Arrival Instant
Fee \$0.50

Review & confirm

Home Wallet Pay Rewards Profile

This wireframe shows a mobile payment interface similar to the first one, but with a wider screen width of 430w. The layout is identical, featuring a 'Pay' title, 'Send' and 'Request' buttons, a 'To' field with 'Jordan Lee', an 'Amount' field of '\$50.00', a 'From' field with 'Checking •••• 4021', a summary row with arrival and instant options, and a green 'Review & confirm' button. The 'Pay' icon in the navigation bar is highlighted with a yellow dot.

320w

430w

Responsive tokens (design → dev handoff)

Use tokens to prevent “random spacing” and keep every screen aligned as the product scales.

Spacing (dp)

4 • 8 • 12 • 16 • 20 • 24 • 32

Use only these increments for padding and gaps.

Radii

Cards 12dp • Pills 999 • Buttons 12dp

Tap targets

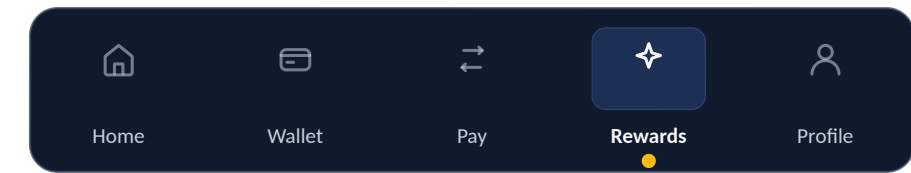
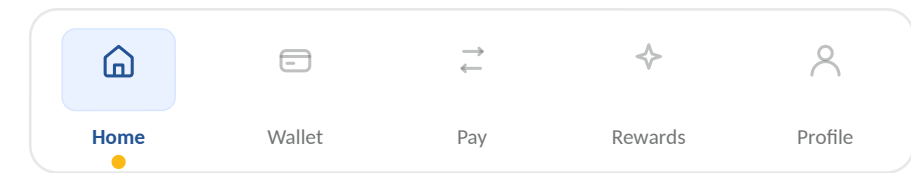
Min 44x44dp (icons sit inside larger touch areas).

Max content width

Keep readable line length: cap at ~420dp and center on large devices.

Bottom nav spec

- Height: 80–88dp
- Icon: 24dp (inactive 45–55% opacity)
- Label stays visible for clarity
- Active: soft bubble + dot indicator



Dynamic type

Allow wrapping, increase card height, and never truncate money amounts.

Next: pixel-perfect alignment in production

If you want, I can translate this into a dev-ready spec (Auto Layout constraints / Android ConstraintLayout) with component measurements per screen.

Handoff package (recommended)

- Grid + spacing tokens (this deck)
- 3 device sizes per key screen (320 / 390 / 430)
- Light + dark themes
- Dynamic type variants (Large Text)
- Error + empty states (to prevent layout drift)

[Proceed to full set](#)

Target users: Millennials + Gen Z + Gen X