

nextlevelbuilder / ui-ux-pro-max-skill Public

<> Code Issues 66 Pull requests 70 Actions Projects Security and quality Insights

main 17 Branches 17 Tags Go to file Go to file <> Code

mrgoonie Merge pull request #184 from Jenser77/feat/design-system-visual-impro...	b7e3af8 · last month
.claude-plugin	fix: address Claude review findings 2 months ago
.claude/skills	fix(skills): translate Chinese to English 2 months ago
.github/workflows	Merge pull request #191 from amyragan32... last month
cli	Merge pull request #184 from Jenser77/fea... last month
docs	chore: update ui-ux pro max skill for react-n... 2 months ago
preview	sync: 161 product types, design system 与 ... 2 months ago
screenshots	docs: add website screenshot to README ... 5 months ago
src/ui-ux-pro-max	Merge pull request #184 from Jenser77/fea... last month
.gitignore	feat(skills): add ui-styling skill 2 months ago
CLAUDE.md	docs(readme): add Droid (Factory) to docu... 3 months ago
LICENSE	chore: change license to MIT (#19) 5 months ago
README.md	feat: resolve 8 enhancement issues — Ang... 2 months ago
skill.json	fix: address Claude review findings 2 months ago

README MIT license

UI UX Pro Max

RELEASE **V2.5.0**
 REASONING RULES **161**
 UI STYLES **67**
 PYTHON **3.X**
 LICENSE **MIT**

CLI v2.2.3
 downloads 106k/month
 stars 73k
 PayPal Support Development

An AI skill that provides design intelligence for building professional UI/UX across multiple platforms and frameworks.



If you find this useful, consider supporting the project:



Other projects

[NextLevelBuilder.io](#) | [GoClaw.sh](#) | [ClaudeKit.cc](#) | [TOSE.sh](#)

What's New in v2.0

Intelligent Design System Generation

The flagship feature of v2.0 is the **Design System Generator** - an AI-powered reasoning engine that analyzes your project requirements and generates a complete, tailored design system in seconds.

```

+-----+
| TARGET: Serenity Spa - RECOMMENDED DESIGN SYSTEM |
+-----+
|
| PATTERN: Hero-Centric + Social Proof
| Conversion: Emotion-driven with trust elements
| CTA: Above fold, repeated after testimonials
| Sections:
|   1. Hero
|   2. Services
|   3. Testimonials
|   4. Booking
|   5. Contact
|
| STYLE: Soft UI Evolution
| Keywords: Soft shadows, subtle depth, calming, premium feel, organic shapes
| Best For: Wellness, beauty, lifestyle brands, premium services
| Performance: Excellent | Accessibility: WCAG AA
|
| COLORS:
| Primary: #E8B4B8 (Soft Pink)
| Secondary: #A8D5BA (Sage Green)
| CTA: #D4AF37 (Gold)
| Background: #FFF5F5 (Warm White)
| Text: #2D3436 (Charcoal)
| Notes: Calming palette with gold accents for luxury feel
|
| TYPOGRAPHY: Cormorant Garamond / Montserrat
| Mood: Elegant, calming, sophisticated
| Best For: Luxury brands, wellness, beauty, editorial
| Google Fonts: https://fonts.google.com/share?selection.family=...
|
+-----+
  
```

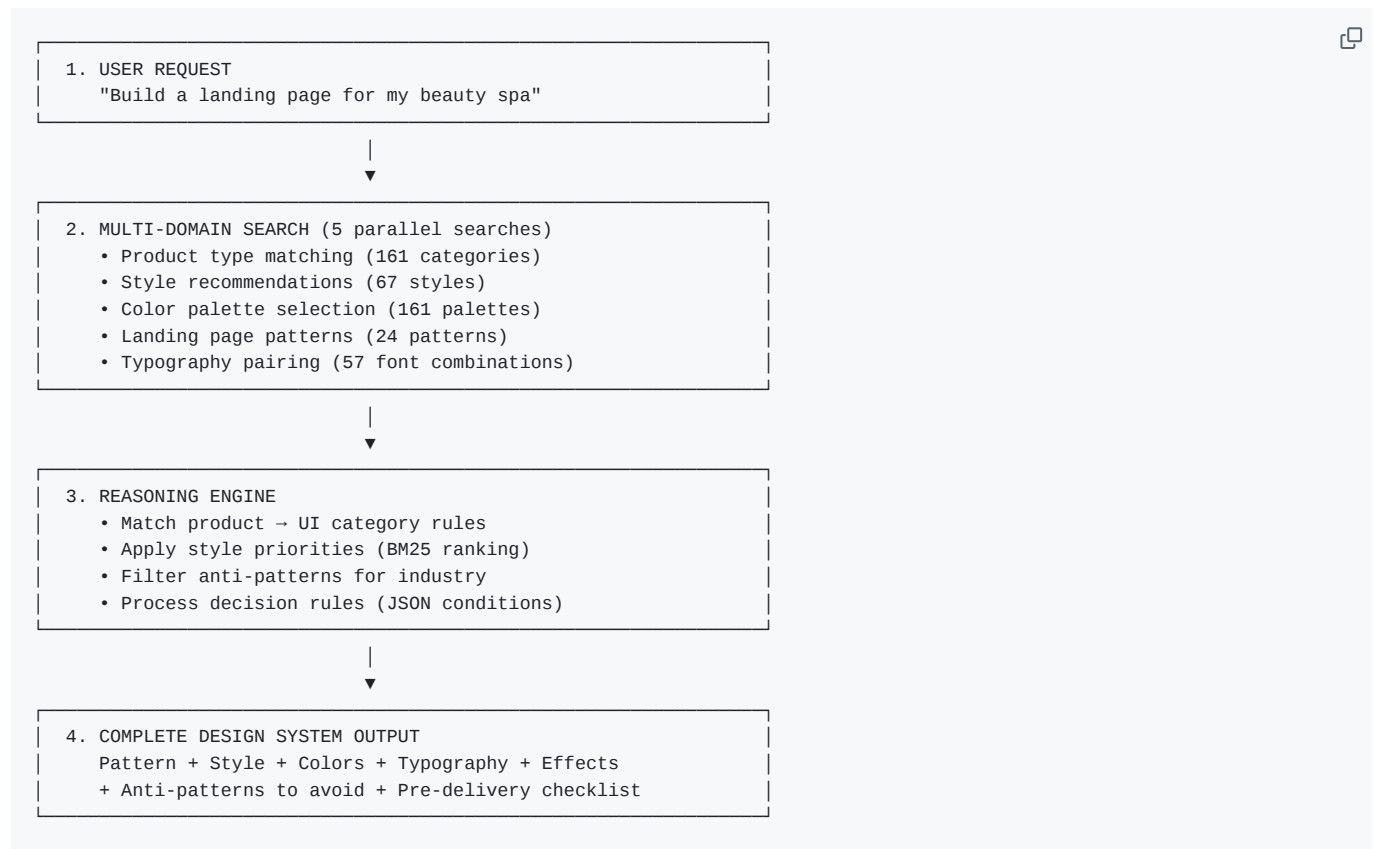
```

KEY EFFECTS:
  Soft shadows + Smooth transitions (200-300ms) + Gentle hover states

AVOID (Anti-patterns):
  Bright neon colors + Harsh animations + Dark mode + AI purple/pink gradients

PRE-DELIVERY CHECKLIST:
  [ ] No emojis as icons (use SVG: Heroicons/Lucide)
  [ ] cursor-pointer on all clickable elements
  [ ] Hover states with smooth transitions (150-300ms)
  [ ] Light mode: text contrast 4.5:1 minimum
  [ ] Focus states visible for keyboard nav
  [ ] prefers-reduced-motion respected
  [ ] Responsive: 375px, 768px, 1024px, 1440px
    
```

How Design System Generation Works



161 Industry-Specific Reasoning Rules

The reasoning engine includes specialized rules for:

Category	Examples
Tech & SaaS	SaaS, Micro SaaS, B2B Service, Developer Tool / IDE, AI/Chatbot Platform, Cybersecurity Platform
Finance	Fintech/Crypto, Banking, Insurance, Personal Finance Tracker, Invoice & Billing Tool
Healthcare	Medical Clinic, Pharmacy, Dental, Veterinary, Mental Health, Medication Reminder
E-commerce	General, Luxury, Marketplace (P2P), Subscription Box, Food Delivery
Services	Beauty/Spa, Restaurant, Hotel, Legal, Home Services, Booking & Appointment
Creative	Portfolio, Agency, Photography, Gaming, Music Streaming, Photo/Video Editor
Lifestyle	Habit Tracker, Recipe & Cooking, Meditation, Weather, Diary, Mood Tracker

Category	Examples
Emerging Tech	Web3/NFT, Spatial Computing, Quantum Computing, Autonomous Drone Fleet

Each rule includes:

- **Recommended Pattern** - Landing page structure
- **Style Priority** - Best matching UI styles
- **Color Mood** - Industry-appropriate palettes
- **Typography Mood** - Font personality matching
- **Key Effects** - Animations and interactions
- **Anti-Patterns** - What NOT to do (e.g., "AI purple/pink gradients" for banking)

Features

- **67 UI Styles** - Glassmorphism, Claymorphism, Minimalism, Brutalism, Neumorphism, Bento Grid, Dark Mode, AI-Native UI, and more
- **161 Color Palettes** - Industry-specific palettes aligned 1:1 with the 161 product types
- **57 Font Pairings** - Curated typography combinations with Google Fonts imports
- **25 Chart Types** - Recommendations for dashboards and analytics
- **15 Tech Stacks** - React, Next.js, Astro, Vue, Nuxt.js, Nuxt UI, Svelte, SwiftUI, React Native, Flutter, HTML+Tailwind, shadcn/ui, Jetpack Compose, Angular, Laravel
- **99 UX Guidelines** - Best practices, anti-patterns, and accessibility rules
- **161 Reasoning Rules** - Industry-specific design system generation (NEW in v2.0)

Available Styles (67)

► General Styles (49)

► Landing Page Styles (8)

► BI/Analytics Dashboard Styles (10)

Installation

Using Claude Marketplace (Claude Code)

Install directly in Claude Code with two commands:

```
/plugin marketplace add nextlevelbuilder/ui-ux-pro-max-skill
/plugin install ui-ux-pro-max@ui-ux-pro-max-skill
```



Using CLI (Recommended)

```
# Install CLI globally
npm install -g uipro-cli

# Go to your project
cd /path/to/your/project

# Install for your AI assistant
uipro init --ai claude      # Claude Code
uipro init --ai cursor     # Cursor
uipro init --ai windsurf   # Windsurf
uipro init --ai antigravity # Antigravity
uipro init --ai copilot    # GitHub Copilot
uipro init --ai kiro       # Kiro
uipro init --ai codex      # Codex CLI
uipro init --ai qoder      # Qoder
uipro init --ai roocode    # Roo Code
uipro init --ai gemini     # Gemini CLI
uipro init --ai traee      # Trae
uipro init --ai opencode   # OpenCode
```



```
uipro init --ai continue # Continue
uipro init --ai codebuddy # CodeBuddy
uipro init --ai droid # Droid (Factory)
uipro init --ai kilocode # KiloCode
uipro init --ai warp # Warp
uipro init --ai augment # Augment
uipro init --ai all # All assistants
```

Global Install (Available for All Projects)

```
uipro init --ai claude --global # Install to ~/.claude/skills/
uipro init --ai cursor --global # Install to ~/.cursor/skills/
```

Other CLI Commands

```
uipro versions # List available versions
uipro update # Update to latest version
uipro init --offline # Skip GitHub download, use bundled assets
uipro uninstall # Remove skill (auto-detect platform)
uipro uninstall --ai claude # Remove specific platform
uipro uninstall --global # Remove from global install
```

Prerequisites

Python 3.x is required for the search script.

```
# Check if Python is installed
python3 --version

# macOS
brew install python3

# Ubuntu/Debian
sudo apt update && sudo apt install python3

# Windows
winget install Python.Python.3.12
```

Usage

Skill Mode (Auto-activate)

Supported: Claude Code, Cursor, Windsurf, Antigravity, Codex CLI, Continue, Gemini CLI, OpenCode, Qoder, CodeBuddy, Droid (Factory), KiloCode, Warp, Augment

The skill activates automatically when you request UI/UX work. Just chat naturally:

```
Build a landing page for my SaaS product
```

Trae: Switch to **SOLO** mode first. The skill will activate for UI/UX requests.

Workflow Mode (Slash Command)

Supported: Kiro, GitHub Copilot, Roo Code, KiloCode

Use the slash command to invoke the skill:

```
/ui-ux-pro-max Build a landing page for my SaaS product
```

Example Prompts

Build a landing page for my SaaS product

Create a dashboard for healthcare analytics

Design a portfolio website with dark mode

Make a mobile app UI for e-commerce

Build a fintech banking app with dark theme



How It Works

1. **You ask** - Request any UI/UX task (build, design, create, implement, review, fix, improve)
2. **Design System Generated** - The AI automatically generates a complete design system using the reasoning engine
3. **Smart recommendations** - Based on your product type and requirements, it finds the best matching styles, colors, and typography
4. **Code generation** - Implements the UI with proper colors, fonts, spacing, and best practices
5. **Pre-delivery checks** - Validates against common UI/UX anti-patterns

Supported Stacks

The skill provides stack-specific guidelines for:

Category	Stacks
Web (HTML)	HTML + Tailwind (default)
React Ecosystem	React, Next.js, shadcn/ui
Vue Ecosystem	Vue, Nuxt.js, Nuxt UI
Angular	Angular
PHP	Laravel (Blade, Livewire, Inertia.js)
Other Web	Svelte, Astro
iOS	SwiftUI
Android	Jetpack Compose
Cross-Platform	React Native, Flutter

Just mention your preferred stack in the prompt, or let it default to HTML + Tailwind.

Design System Command (Advanced)

For direct access to the design system generator:

Note: If you installed via Continue, replace `.claude/skills/` with `.continue/skills/` in the commands below. For Droid (Factory), use `.factory/skills/`.

```
# Generate design system with ASCII output
python3 .claude/skills/ui-ux-pro-max/scripts/search.py "beauty spa wellness" --design-system -p "Serenity Spa"

# Generate with Markdown output
python3 .claude/skills/ui-ux-pro-max/scripts/search.py "fintech banking" --design-system -f markdown

# Domain-specific search
python3 .claude/skills/ui-ux-pro-max/scripts/search.py "glassmorphism" --domain style
python3 .claude/skills/ui-ux-pro-max/scripts/search.py "elegant serif" --domain typography
python3 .claude/skills/ui-ux-pro-max/scripts/search.py "dashboard" --domain chart

# Stack-specific guidelines
python3 .claude/skills/ui-ux-pro-max/scripts/search.py "form validation" --stack react
python3 .claude/skills/ui-ux-pro-max/scripts/search.py "responsive layout" --stack html-tailwind
```



Persist Design System (Master + Overrides Pattern)

Save your design system to files for **hierarchical retrieval across sessions**:

```
# Generate and persist to design-system/MASTER.md
python3 .claude/skills/ui-ux-pro-max/scripts/search.py "SaaS dashboard" --design-system --persist -p "MyApp"

# Also create a page-specific override file
python3 .claude/skills/ui-ux-pro-max/scripts/search.py "SaaS dashboard" --design-system --persist -p "MyApp" --page "
```

This creates a `design-system/` folder structure:

```
design-system/
├── MASTER.md          # Global Source of Truth (colors, typography, spacing, components)
├── pages/
│   └── dashboard.md  # Page-specific overrides (only deviations from Master)
```

How hierarchical retrieval works:

1. When building a specific page (e.g., "Checkout"), first check `design-system/pages/checkout.md`
2. If the page file exists, its rules **override** the Master file
3. If not, use `design-system/MASTER.md` exclusively

Context-aware retrieval prompt:

```
I am building the [Page Name] page. Please read design-system/MASTER.md.
Also check if design-system/pages/[page-name].md exists.
If the page file exists, prioritize its rules.
If not, use the Master rules exclusively.
Now, generate the code...
```

Architecture & Contributing

For Users

The codebase has been restructured to use a **template-based generation system**. All platform-specific files (`.cursor/`, `.windsurf/`, `.kiro/`, `.factory/`, etc.) are now generated dynamically by the CLI.

Always use the CLI to install:

```
npm install -g uipro-cli
uipro init --ai <platform>
```

This ensures you get the latest templates and correct file structure for your AI assistant.

For Contributors

If you want to contribute to this project:

```
# 1. Clone the repository
git clone https://github.com/nextlevelbuilder/ui-ux-pro-max-skill.git
cd ui-ux-pro-max-skill

# 2. Understand the structure
src/ui-ux-pro-max/    # Source of truth (data, scripts, templates)
cli/                 # CLI installer (generates files from templates)
.claude/             # Local dev/test for Claude Code skill
.factory/            # Local dev/test for Droid (Factory) skill

# 3. Make changes in src/ui-ux-pro-max/
# - data/*.csv       → Database files
# - scripts/*.py     → Search engine & design system
# - templates/       → Platform-specific templates
```

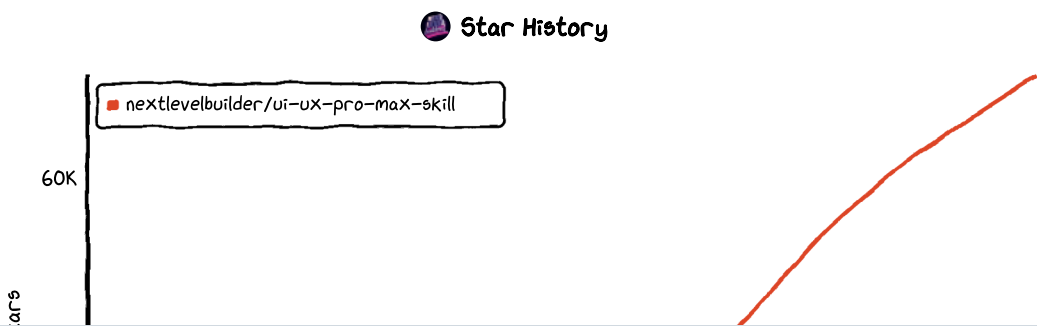
```
# 4. Sync to CLI and test locally
cp -r src/ui-ux-pro-max/data/* cli/assets/data/
cp -r src/ui-ux-pro-max/scripts/* cli/assets/scripts/
cp -r src/ui-ux-pro-max/templates/* cli/assets/templates/

# 5. Build and test CLI
cd cli && bun run build
node dist/index.js init --ai claude --offline # Test in a temp folder

# 6. Create PR (never push directly to main)
git checkout -b feat/your-feature
git commit -m "feat: description"
git push -u origin feat/your-feature
gh pr create
```

See [CLAUDE.md](#) for detailed development guidelines.

Star History



Releases 17

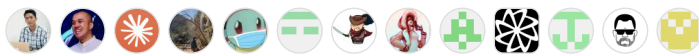
[v2.5.0 - Skills Expansion & i18n Cleanup](#) Latest
on Mar 10

[+ 16 releases](#)

Packages

No packages published

Contributors 33



[+ 19 contributors](#)

Languages

