Cigar Maestro - GoDaddy 12-Page Implementation Checklist

1. Home / Welcome Page

- Set up hero layout with brand motto and CTA buttons
- Embed pairing preview via API (/api/pairing)
- Add AR overlay or video background section
- Include recent changelog as text block or RSS-like update

2. Cigar Explorer

- Use gallery template with filters (wrapper, strength, flavor)
- Enable 'Scan Band' button tied to visual scan
- Display official specs with call-to-pair button

3. Distillery Pairing Engine

- Create filter-driven distillery viewer
- Embed pairing logic from JSON (by wrapper, flavor)
- Enable export (PDF, QR, JSON)

4. Digital Humidor

- Restrict to member-only login section
- Enable cigar entry (manual, batch, scan)
- Add analytics and humidity alert widgets

5. Flavor Journey / Journal

- Design milestone tracker layout
- Enable text + audio journal input
- Track flavor tags, achievements, and pairing types

6. Education Hub

- List CEU modules by tier (Intro, Pro, Expert)
- Embed LMS iframe for Canvas/Moodle
- Add Flavor Wheel, Glossary, and visual aids

7. Social Lounge

- Create blog/forum template for TastingThreads

- Enable media upload and badge system
- Integrate video rooms (Jitsi/Zoom iframe)

8. Retail + Lounge Finder

- Use map embed for RetailLocatorMap
- List events using GoDaddy calendar plugin
- Highlight LoungePassport features

9. Authentication & Scan Center

- Insert camera input or upload form
- Allow serial code manual entry
- Show verification result and trust score

10. Account Dashboard / Settings

- Provide user settings for theme, spirit inventory, onboarding flow
- Integrate CEU tracking endpoint
- Offer biometric toggle and pairing history view

11. My Account / User Dashboard

- Enable theme switching for user roles (LoungeHost, Instructor, Influencer)
- Track CEU progress and pairing history
- Add biometric toggle and onboarding settings
- Manage spirit inventory tracking

12. API Playground / Developer Tools

- Document API endpoints (/api/pairing, /api/ceu/progress, /api/humidor)
- Provide QR pairing generation and validation
- Add code examples or sandbox if possible
- Explain kiosk UX logic and interactive options