

BridgeHome – Full Claude Code Prompts Compilation

1. Landing Page Prompts

Claude Code Prompt - Landing Page (Website, Families & NHS)

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Create a modern, warm, and trustworthy landing page for BridgeHome – an AI companion serv
DESIGN REQUIREMENTS:
**Color Scheme:**
- Primary: Warm blue (#2563EB) - NHS-friendly, trustworthy
- Secondary: Soft orange (#FB923C) - gentle attention, CTAs
- Accent: Sage green (#10B981) - health, wellbeing
- Background: Clean white (#FFFFFF) with soft grey sections (#F8FAFC)
- Text: Dark charcoal (#1F2937) and medium grey (#6B7280)
**Typography:**
- Headlines: Inter/System font, bold
- Body text: Open Sans/System font, 16px+
- High contrast (WCAG AA)
**Layout Structure: **
1. **Navbar: ** Logo, About, How it works, Pricing, NHS, CTA ("Start Free Trial"), always
2. **Hero Section (Split):**
   - Left: For adult children ("Peace of mind about your parents"), notification visual
   - Right: For elderly ("A daily friend who cares"), elderly-home visual
   - Dual CTA buttons, trusted badges (NHS, Age UK)
3. **Partners/Social Proof Bar:** Partner logos, stats ("2,000+ Families", NHS Ready, GDF
4. **Problem Section: ** Emotional pain points for children & elderly
5. **Solution / How It Works:** 3 simple steps with icons, demo video or gif
6. **Benefits Section: ** For each audience, grid features and emotional outcomes (family
7. **Product Demo:** Video or screenshots, happy family testimonial
8. **Testimonials:** Mix of elderly and adult children quotes, stats ("89% reduced anxiet
9. **Pricing Table:** Three-tier pricing, "Most popular" highlight, clear features, money
10. **NHS/Grant Pitch:** "Supports NHS digital care", partnership features, grant badges
11. **FAQ:** Elderly & children's top questions (tech, privacy, family comms)
12. **Final CTA:** Large, clear, social proof, scarcity ("Join 2,000+ families")
13. **Footer: ** Contact, Privacy, NHS, socials
**Imagery:**
- Use families with adult children and elderly parents smiling, connecting, using the sol
- All photos have clear alt text for accessibility
**Accessibility:**
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    High contrast, big fonts, alt text, large buttons, mobile-responsive (collapsible nav).
    **Emotional Design:**
    British home vignettes, warm gradients, natural happiness, no clinical coldness
    **Performance:**
    Pictures: WebP/optimized, lazy-loading
    <3s load</li>
    Create clear, semantic, SEO-friendly HTML5 and CSS with proper heading structure and aria
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2. Family Dashboard Prompts

Claude Code Prompt - Personal Health Dashboard (for Web)

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Design a personal health dashboard for BridgeHome, showing the wellbeing of elderly user
BASIC INFO:
- Name: Margaret Thompson, 74, Leeds
- Health: Type 2 Diabetes, mild arthritis, three meds (Metformin, Amlodipine, Glucosamine
- Family: Daughter Sarah (London), son David (Manchester)
LAYOUT:
**Header:**
- Profile photo, name, location
- "Feeling Good Today" status with green indicator
- Last check-in time
- Emergency + call buttons for family
**Main Grid with Cards:**
- **1. Today's Wellbeing:** Mood, energy, sleep, social activity (emojis + short descript
- **2. 7-Day Trends: ** Graph (energy, mood, sleep), insights, flags for concerns (e.g. page 5.1)
- **3. Medication: ** List with large pills/icons, intake today (tick/"due soon"), adherer
- **4. Recent Conversations:** Timeline of "BridgeHome" chats (icon, paraphrased daily no
- **5. Family Connections:** Grid with family icons, last call/message, mood after connections:
- **6. Health Vitals: ** BP, glucose, weight (big numbers, green/orange), upcoming appoint
- **7. Emergency & Device Status:** Home/companion monitoring status, contact readiness,
**Color Coding:**
- Good: #10B981, orange: #F59E0B, warning: #EF4444
- Large, readable font (20px+), clear icons, high contrast
**Accessibility:**
- Keyboard nav, large focus outlines, alt text on icons
- Mobile responsive - single column stacking
**Interactive Functionality:**
- "Call Margaret" and "Send Message" direct-action buttons
- Data visualization: simple graphs (Chart.js)
- Export summary to PDF for GP
Structure the HTML/CSS for semantically correct, accessible web dashboard, focusing on wa
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3. Mobile App Prompts

Claude Code Prompt - Elderly Mobile App (Voice/Icons UI)

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Create an ultra-simple mobile app interface for BridgeHome to be used by elderly people (
APP PRINCIPLES:
- Voice-centric: main action is "Hold to Talk"/"Tap to Speak"
- Answers are always pressed icons or spoken aloud - no typing
- Large, universal icons: mood, energy, pain, medicine, call family
- Always shows big "Emergency" button at bottom
- Only 2-3 options per screen, max
**SCREEN 1: HOME**
- Big HI ("Hello Margaret!") with weather/next medicine time
- Main button "" Talk to BridgeHome"
- Three quick actions (big icons): ♥ "How I Feel", □ "My Medicine", □□□□ "Call Family"
- Emergency (1) button fixed
**SCREEN 2: VOICE CHAT**
- Central avatar (smiling AI, animated when listening)
- Current question in large text (e.g. "How did you sleep?") and audio
- 3 icon answers:  "Very well", □ "OK", ② "Not great"
- "I Tap to say more" option
**SCREEN 3: HEALTH CHECK-IN**
- Series of screens: pick mood (\otimes/\otimes/\otimes/\otimes), energy (\mathscr{S}/\mathbb{I}/\mathfrak{S}^{m}), pain (\mathscr{I}/\mathbb{A}/\mathbb{X})
- Each with huge icons, audio labels
- "Done" confirms check-in
**SCREEN 4: MEDICATION REMINDER**
- Shows medicine (big [ icon, name), time
- Buttons: ⊘ "I took it", □ "Remind in 15 min", x "Skip"
- "I Tell BridgeHome" - speak if had issues
- "Need help?": □ call family
**SCREEN 5: FAMILY**
- Large photos and icons of family, each with "[ Call", "[ Voice Message"
- Recent messages in cards, "▶" play audio
- "I Hold to record message"
**ACCESSIBILITY:**
- 24-32px text, 60px+ icons, ARIA labels, speech output
- High-contrast mode toggle
- Haptic/audio feedback on button tap
- Voice interaction: "BridgeHome, call Sarah"
**TECH BUILT-IN:**
- Voice recognition integration
- All progress/status states spoken aloud
- Animations for listening/processing
- Confirmation on all actions (visual + spoken)
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Write well-structured React Native components or HTML/CSS that follow these guidelines, v

These prompts cover all key product surfaces: landing page (desktop/mobile), family health dashboard, and elderly-focused mobile app – all with GenAl and voice at the core, ultra-accessibility, and best practices for UK health tech.