

ARAS AI – Phase 1 Requirements

Goal:

Build a fully responsive, animated, premium WebApp UI for ARAS AI, focused on AI-powered sales automation through a smart c

1. Authentication & Onboarding

- Login / Sign-Up screens (split layout)
- Right: form (email, password, submit)
- Left: animation or X feed
- Forgot password flow

2. Global Layout

- Sidebar navigation (SPACE, POWER, Leads, Campaigns, Billing, Settings)
- Top bar (profile, tokens, dark mode)
- Responsive layout (mobile-first)

3. SPACE – AI Chat Interface

- GPT-style chat input
- Message bubbles (user + AI)
- Animated response (typing/spinner/success)
- Scrollable history pane

4. POWER – Call Manager

- Trigger calls (form)
- CSV lead upload
- Voice agent selector (cards or dropdown)
- "Coming Soon" section for future AI calling

5. Leads & Campaigns

- Table/card layout for leads
- Status indicators, actions
- Campaign stats summary cards

6. Billing & Stripe UI

- Pricing plans: Starter, Pro, Enterprise
- Token packages: 100 / 500 / 2000
- Stripe Checkout flow + success message

7. Demo Page (Public Preview)

- Input simulation UI
- Fake response bubble
- CTA to sign up or try

8. Future Modules (Placeholders)

- Lead AI panel
- Orion Mail Agent preview block

9. Design Language & Visual System

- Font: Orbitron (headers), Inter (body)
- Colors: #ff6a00 (accent), #1c1c1c (bg)
- Effects: animated gradients, blur, glow

- Animations: Lottie or Framer Motion

10. Responsiveness

- Desktop / Tablet / Mobile views
- Optimized SPACE + POWER on mobile

Deliverables

- Figma or Framer UI
- Working prototype (optional)
- Vercel-ready structure
- Stripe UI mock
- Mobile-optimized UI
- Placeholder-ready layout
- Visual polish with animations