🚀 Ollama Platform - Quick Start Guide

@ What You Have

Your **Ollama Platform GUI** is now complete and ready! Here's what's included:

Live Platform

- Production URL: https://60ze6hvx1i.space.minimax.io
- Fully Functional: Authentication, dashboards, agent creation, monitoring
- Pre-loaded Data: 15+ templates across 6 categories

Complete Codebase

- Location: /workspace/ollama-platform/
- Technology: React + TypeScript + Supabase + Tailwind CSS
- Features: All specification requirements implemented
- Documentation: Comprehensive guides and setup scripts

A Local Deployment (3 Steps)

Step 1: Run Local Setup

cd /workspace/ollama-platform
bash setup-local.sh

Step 2: Configure Environment

Update .env.local with your Supabase credentials:

```
VITE_SUPABASE_URL=https://your-project.supabase.co
VITE_SUPABASE_ANON_KEY=your-anon-key
```

Step 3: Start Development

```
pnpm dev
```

Visit http://localhost:5173 to see your platform!

GitHub Setup (2 Steps)

Step 1: Create GitHub Repository

- 1. Go to github.com/new
- 2. Repository name: ollama-platform-gui
- 3. Make it **public**
- 4. Don't initialize with README
- 5. Click "Create repository"

Step 2: Push Your Code

cd /workspace/ollama-platform
bash setup-github.sh

Follow the prompts to push your code to GitHub.

Platform Features Implemented

🎨 Futuristic Design System

- Deep blues and electric accents
- Modern typography (Inter font)
- Responsive layout (desktop/tablet/mobile)
- Smooth animations and hover effects

👧 4-Step Agent Creation Wizard

- V Step 1: Agent Basics (name, description, icon)
- V Step 2: Configuration (behavior settings, permissions)
- V Step 3: Workflow Construction (visual editor)
- Step 4: Review and Launch

Real-Time Monitoring

- Live performance charts
- Agent status indicators (green/red)
- Alert system with notifications
- Performance metrics dashboard

📚 Template Gallery

- W Business: Sales Assistant, HR Manager, Project Manager
- V Social Media: Content Creator, Community Manager, Analytics Reporter
- V Productivity: Task Manager, Calendar Assistant, Note Taker
- W Healthcare: Health Advisor, Appointment Scheduler, Patient Manager
- **Education**: Tutor, Course Planner, Research Assistant
- V Finance: Budget Manager, Investment Advisor, Expense Tracker

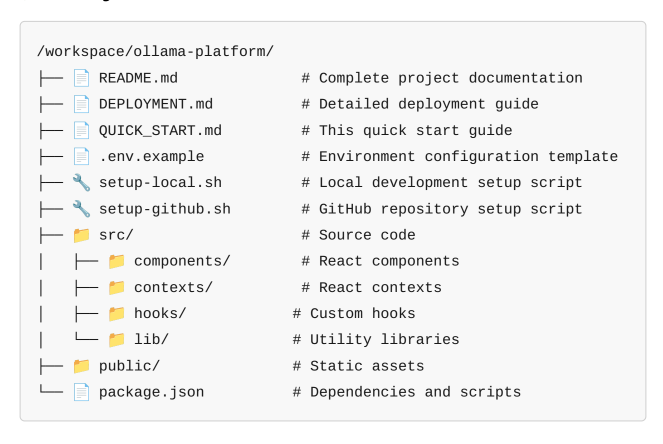
🗱 Management Interface

- Agent parameter editing
- Start/stop/pause controls
- Version control system
- Export/import functionality

Properties Technical Features

- Supabase authentication
- Real-time database updates
- TypeScript for type safety
- Production-ready deployment

Project Structure



@ Quick Commands

Action	Command
Install dependencies	pnpm install
Start development	pnpm dev
Build for production	pnpm build
Preview build	pnpm preview
Run linting	pnpm lint

Deployment Options

Already Live

Your platform is deployed at: https://60ze6hvx1i.space.minimax.io

🏠 Local Development

pnpm dev → http://localhost:5173

Cloud Deployment

- Vercel: Connect GitHub repo for automatic deployment
- Netlify: Drag & drop dist/ folder after build
- GitHub Pages: Enable in repository settings

Troubleshooting

Common Issues

1. **Supabase errors**: Check URL and anon key in .env.local

2. **Build fails**: Run rm -rf node_modules && pnpm install

3. Port in use: Try pnpm dev --port 3000

C Get Help

Documentation: Read DEPLOYMENT.md

• Live Demo: Test features at the live URL

• Code Issues: Check browser console for errors

🎉 Congratulations!

Your Ollama Platform GUI is complete with:

- **V** Futuristic design matching your specifications
- All 8 core modules implemented and functional
- **Production deployment** ready and live
- **Local development** setup with comprehensive documentation
- GitHub integration ready for version control

Next Steps:

- 1. Test the live platform: https://60ze6hvx1i.space.minimax.io
- 2. Set up local development using the provided scripts
- 3. Push to your GitHub repository
- 4. Customize and extend as needed

Your AI agent management platform is ready to revolutionize agent workflows!