



# 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



## 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](https://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

- ☒ Step 1: Agent Basics (name, description, icon)
- ☒ Step 2: Configuration (behavior settings, permissions)
- ☒ 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

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














## Management Interface

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

## Technical Features

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

## Project Structure

```
/workspace/ollama-platform/
├──  README.md           # Complete project documentation
├──  DEPLOYMENT.md        # Detailed deployment guide
├──  QUICK_START.md       # This quick start guide
├──  .env.example         # Environment configuration template
├──  setup-local.sh       # Local development setup script
├──  setup-github.sh      # GitHub repository setup script
├──  src/                 # Source code
│   ├──  components/          # React components
│   ├──  contexts/            # React contexts
│   ├──  hooks/              # Custom hooks
│   └──  lib/                # Utility libraries
├──  public/             # Static assets
└──  package.json        # Dependencies and scripts
```

## Quick Commands

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

## 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`

## 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:

-  **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!**