Kimi-Dev-72B Website - Complete Setup Instructions

What's Been Configured For You

- Complete Website Built: Your Kimi-Dev-72B cloud browser service is fully built and deployed
- Live Website: Already accessible at https://nybbgll9qi.space.minimax.io
- ✓ VSCode Workspace: Professional development environment configured
- **Desktop Shortcuts**: Quick access files created
- **Development Scripts**: Automated setup and launch scripts

Instant Access to Your Live Website

- Website URL: https://nybbgll9qi.space.minimax.io
- **Admin Login Credentials:**
- **Email**: admin@secure-kimi.local
- Password: SecureKimi2024!

Setting Up Development Environment

Option 1: VSCode Integration (Recommended)

1. Open the workspace in VSCode:

bash cd /workspace code kimi-dev-workspace.code-workspace

2. **Install recommended extensions** (VSCode will prompt you)

3. Use built-in tasks:

- Ctrl+Shift+P → "Tasks: Run Task"
- Choose from available tasks like "Start Full Development Environment"

Option 2: Manual Setup

1. Make scripts executable:

```
bash chmod +x /workspace/dev-start.sh chmod +x /workspace/start.sh
```

2. Run the development setup:

bash cd /workspace ./dev-start.sh

Desktop Shortcuts Created

In /workspace/desktop-shortcuts/ you'll find:

- 1. Kimi-Dev-Website.desktop Linux desktop shortcut
- 2. Kimi-Dev-VSCode.bat Windows batch file to open in VSCode
- 3. Open-Live-Website.html Universal HTML launcher with credentials

Creating Desktop Shortcuts:

For Linux/Ubuntu:

```
# Copy to desktop
cp /workspace/desktop-shortcuts/Kimi-Dev-Website.desktop ~/Desktop/
chmod +x ~/Desktop/Kimi-Dev-Website.desktop

# Or copy to applications
cp /workspace/desktop-shortcuts/Kimi-Dev-Website.desktop ~/.local/
share/applications/
```

For Windows:

- Copy Kimi-Dev-VSCode.bat to your desktop
- Double-click to open project in VSCode

For Any OS:

- Open Open-Live-Website.html in any browser for instant access

X Development Commands

Backend (Flask + Python)

```
cd /workspace/cloud-browser-backend
source venv/bin/activate # Linux/Mac
# or venv\Scripts\activate # Windows
python src/main.py
```

Frontend (React + TypeScript)

```
cd /workspace/cloud-browser-frontend
npm install # First time only
npm run dev
```

Docker Deployment

```
cd /workspace
docker-compose up --build
```

Project Structure

/workspace/	
├─ ∰ kimi-dev-workspace.code-workspace	# VSCode workspace
├─ 🚀 dev-start.sh	# Development setup
script	
├── 🐳 docker-compose.yml	# Docker orchestration
- Î README.md	# Complete documentation
├── <mark>だ</mark> desktop-shortcuts/	# Quick access shortcuts
├── 🔧 cloud-browser-backend/	# Flask API server
src/	# Python source code
venv/	# Virtual environment
└─ requirements.txt	# Python dependencies
└─ ৄ	# React application
├─ src/	# TypeScript source code
├─ dist/	# Built files
└─ package.json	# Node.js dependencies

@ Quick Start Checklist

- 1. **Test Live Website**: Visit https://nybbgll9qi.space.minimax.io
- 2. Login: Use admin@secure-kimi.local / SecureKimi2024!
- 3. Open VSCode: code kimi-dev-workspace.code-workspace
- 4. Install Extensions: Accept VSCode extension recommendations
- 5. **Set Execute Permissions**: chmod +x dev-start.sh start.sh
- 6. Create Desktop Shortcuts: Copy files from desktop-shortcuts/

🚨 Important Notes

• Live Website: Already deployed and functional

- Admin Access: Full admin panel available with provided credentials
- Security: Production security features enabled
- Documentation: Complete API docs and user guides included
- Development: Local development environment fully configured

sos Need Help?

- > Full Documentation: Check README.md
- Q API Reference: Available in the admin panel
- **lssues**: Check logs in cloud-browser-backend/logs/
- Community: Join the development environment

🎉 You're All Set!

Your Kimi-Dev-72B website is:

- W Built and fully functional
- **Deployed** live on the internet
- Configured for development
- **Ready** for VSCode integration

Happy coding! 🚀