

1 Open Ubuntu

Press Start → Ubuntu

Then run:

```
cd /mnt/c/Users/Derek/OneDrive/Desktop/Masteraset
```

2 Install dependencies (first time only)
npm install

If you see errors:

```
npm install --legacy-peer-deps
```

3 Build the site
npm run build

This generates:

```
.vercel/output/static
```

This folder contains the Cloudflare-compatible site.

4 Start the local server
npx wrangler pages dev .vercel/output/static

You should see:

```
[wrangler] Ready on http://localhost:8788
```

5 Open the site

Open your browser and go to:

```
http://localhost:8788
```

You should see:

Game list

Sets

Cards

Weiss Schwarz pages

Quantity tracking

☒ If the site breaks

Just run:

```
npm run build  
npx wrangler pages dev .vercel/output/static
```

That is your full reset.

☒ Why this works

You are not running Next.js dev mode.

You are running the Cloudflare-compiled production build,
which:

Uses D1

Uses Edge functions

Matches real deployment

This is why your sorting, DB, and routes all work.