

GIT Funded Futures - Share & Deploy Checklist

1. Prepare the Package

- Ensure `git-funded-futures.zip` contains:
 - `app/`, `components/`, `utils/`, `lib/`, `styles/`, `sql/` folders
 - `.env.local` (placeholders or real keys)
 - `sql/initial_data.sql`
 - PDFs: Cheat Sheet, Zero-to-Global Checklist, Visual Platform Map

2. Share with Developer (Optional)

- Send ZIP via Google Drive / Dropbox / WeTransfer
- Include one-page cheat sheet PDF for instructions
- Developer workflow:
 1. Unzip
 2. Fill `.env.local`
 3. Import SQL into Supabase
 4. Run locally (`npm install && npm run dev`)
 5. Deploy globally (Vercel recommended)

3. Deploy Globally Yourself

A. Setup Hosting

- Sign up at <https://vercel.com>
- Optional: install Vercel CLI: `npm i -g vercel`

B. Prepare Project

- ```
cd git-funded-futures
npm install
```
- Fill `.env.local` with Supabase + Paystack keys
  - Import `sql/initial_data.sql` into Supabase

### C. Test Locally

- ```
npm run dev
```
- Landing page: <http://localhost:3000>
 - Dashboard: <http://localhost:3000/dashboard>
 - Admin: <http://localhost:3000/admin>

D. Deploy Globally

- Using script: `./create_full_zip.sh`
- Or manually: `npx vercel --prod`

E. Verify Everything

- Test Paystack payment (sandbox first)
- Check trades, profits, withdrawals
- Confirm mobile + desktop layout works

4. Outcome

Fully global-funded trader platform | Preloaded users/trades/withdrawals | Paystack payments integrated | Luxury responsive design | Admin dashboard functional