**Loves Me, Loves Me Not — Web App Deployment Guide**

This guide covers how to deploy and share your static Expo web app (dist/ folder) via:

* Netlify (drag-and-drop method)
* Vercel (via GitHub integration)
* GitHub Pages
* Docker (for private or LAN access)

## 📦 1. Deploy to Netlify (Drag & Drop)

### Steps:

1. Go to <https://netlify.com> and sign up or log in.
2. On your Netlify dashboard, click **“Add new site” > “Deploy manually”**.
3. Drag your local dist/ folder into the drop area.
4. Netlify will auto-deploy and give you a public link (e.g. https://loves-me-demo.netlify.app).
5. Done! Share the URL.

## 🚀 2. Deploy to Vercel via GitHub

### Steps:

1. Push your Expo project (including dist/) to a new GitHub repo.
2. Go to <https://vercel.com> and sign up/log in with GitHub.
3. Click **“New Project”** and import your GitHub repo.
4. Set the root directory to dist/
5. Click **Deploy**.

Your app will be live at something like: https://loves-me.vercel.app

## 💻 3. Upload to GitHub Pages

### One-time setup:

1. In your package.json, add:

"homepage": "https://yourusername.github.io/your-repo-name",  
"scripts": {  
 "predeploy": "expo export --platform web",  
 "deploy": "gh-pages -d dist"  
}

1. Install GitHub Pages deploy tool:

npm install --save-dev gh-pages

1. Add, commit, and push your project to GitHub.

### To deploy:

npm run deploy

Then go to:

https://yourusername.github.io/your-repo-name

## 🔐 4. Share via Docker on Local Network (LAN)

### Create Dockerfile in project root:

FROM nginx:alpine  
COPY dist/ /usr/share/nginx/html  
EXPOSE 80  
CMD ["nginx", "-g", "daemon off;"]

### Build and run:

docker build -t loves-me-app .  
docker run -d -p 8080:80 loves-me-app

### Access:

* On your Mac: http://localhost:8080
* On LAN (from another device): http://<your-mac-ip>:8080

Find your IP with: ipconfig getifaddr en0

You can now share this URL with your tester 🚀

Let me know which one you want to focus on first, and I’ll help you zip it, push it, or automate it!