Day 2: Deploy Your React App on Netlify in 60 Seconds

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Why Netlify for React?

Netlify makes deploying React apps ridiculously fast — no manual setup, no configuration hell. You push to GitHub, connect your repo, and boom \not — your site is live.

X Prerequisites:

- A React app (created using Create React App or Vite)
- GitHub account with the project pushed to a repository
- Netlify account → https://www.netlify.com

Step-by-Step Deployment Guide:

Step 1: Push to GitHub

Make sure your React project is version-controlled and hosted on GitHub.

npx create-react-app my-app

cd my-app

git init

git remote add origin https://github.com/yourusername/my-app.git

git add.

git commit -m "Initial commit"

git push -u origin main

Step 2: Connect GitHub to Netlify

- 1. Go to https://app.netlify.com
- 2. Click "Add new site" → Import from Git
- 3. Authorize GitHub and select your React repo

Step 3: Configure Build Settings

- Build command: npm run build
- Publish directory: build Click Deploy Site

① In ~30 seconds, your React app will be live with a Netlify subdomain (e.g., your-app.netlify.app)

Bonus: Custom Domain

You can assign a custom domain (free or purchased), enable HTTPS with one click, and set up redirects.

Pro Tips:

- Use environment variables in your React app via .env
- Enable automatic deploys from GitHub on every push
- Use Netlify's preview deployments for pull requests
- Add a netlify.toml file for advanced config

Series Repository:

- Ø github.com/Ghinaiya-Deep/Skill-Stack-by-DeepLogic-Labs
- if you're excited about this series, don't forget to star \(\text{\chi} \) the repo and share it with your dev network!