

BloodConnect — Vercel Ready GitHub Repo Structure

```
blood-connect/  
├─ public/  
│   └─ index.html  
├─ src/  
│   ├── App.jsx          # Complete React component (BloodDonationApp) with  
│   │                   Tailwind and Bengali text  
│   ├── index.jsx        # ReactDOM.render / Vite entry  
│   └─ index.css         # TailwindCSS imports  
├─ package.json          # React + Tailwind dependencies  
├─ tailwind.config.js  
├─ postcss.config.js  
└─ vite.config.js        # if using Vite
```

Steps to Deploy Live

1. Push to GitHub:

```
git init  
git add .  
git commit -m "Initial commit"  
git branch -M main  
git remote add origin https://github.com/<YOUR_USERNAME>/blood-  
connect.git  
git push -u origin main
```

2. Vercel Deployment:

3. Login to [Vercel](#) with GitHub.
4. Click **New Project → Import Git Repository**.
5. Select your `blood-connect` repository.
6. Framework Preset: React / Vite.
7. Click **Deploy**.

8. Get Live URL:

9. After deploy, Vercel gives a `.vercel.app` URL.
10. Share this URL; your website is now live!

Optional: Connect a custom domain via Vercel dashboard.