1. Push Code to GitHub
Create a GitHub repo and push the contents of this project.
Make sure all files, including Dockerfile and public assets, are committed.
2. Connect GitHub to Amplify
Visit https://aws.amazon.com/amplify/
Click 'Get Started' under Hosting.
Choose 'GitHub' and authorize AWS to access your repo.
Select your shut-up-legs repo.
3. Configure Build Settings
Framework: Vite
Branch: main (or your default)
Amplify will auto-detect build settings:
- build: npm run build
- output: dist/
4. Point Your Domain (e.g. shut-up-legs.cc)
Go to Route 53 or your domain registrar.
Update DNS records to point to Amplifys domain (provided after deploy).

5. Protect Against AWS Costs

Set a billing alarm in AWS CloudWatch:

- Go to Billing Dashboard > Budgets > Create Budget

Enable AWS Shield (free tier DDoS protection)

Use only Amplify Hosting to avoid extra services