

## 1) Connect a required github branch with amplify

## 2) Setup environment variables

The screenshot shows the AWS Amplify console interface. On the left, a sidebar lists navigation options: All apps, Development-CoVigilAI, App settings (expanded), General, Amplify Studio settings, Domain management, Build settings, Previews, Notifications, Environment variables (highlighted with a green arrow), Access control, Monitoring, Rewrites and redirects, and Custom headers. The main panel displays the 'Environment variables' page for the app 'Development-CoVigilAI'. It includes a 'Manage variables' button and a table with the following data:

Variable	Value	Branch
NEXT_PUBLIC_API_BASE_URL	https://api.v2.covigilai.com/	All branches
_CUSTOM_IMAGE	amplify:al2	All branches

## 3) Update build commands from build settings (amplify.yml)

The screenshot shows the AWS Amplify console interface for the 'Build settings' page. The left sidebar is similar to the previous screenshot, with 'Build settings' highlighted by a green arrow. The main panel shows the 'Build settings' page for the app 'Development-CoVigilAI'. It includes a 'Download' button, an 'Edit' button, and a section titled 'App build specification'. Below this, the content of the 'amplify.yml' file is displayed in a code editor:

```
1 version: 1
2 frontend:
3   phases:
4     prebuild:
5       commands:
6         - npm ci
7     build:
8       commands:
9         - env | grep -e NEXT_PUBLIC_ >> .env.production
10        - npm run build
11 artifacts:
12   baseDirectory: .next
13   files:
14     - '**/*'
15 cache:
16   paths:
17     - .next/cache/**/*
18     - node_modules/**/*
19
```