

Postman OpenAPI LOB Spec

Absolutely — let's clear it all up for you step-by-step.



1. Most Recent Files (From This Chat)

The most up-to-date and complete version of your API repo is:



This version includes:

- All expected subdirectories
- **W** Key config files:
 - .redocly.yaml
 - .spectral.yml
 - .github/workflows/openapi-ci.yml
- V Boilerplate files like README.md, LICENSE, and scripts/
- V Placeholders for SDKs, Postman, Docs, and Tests

So, **start by unzipping that one** locally or directly uploading its contents to GitHub.

2. Moving This to GitHub (Step-by-Step)

Here's how to publish it as a GitHub repo:

A. Create a New GitHub Repo

- 1. Go to https://github.com/new
- 2. Set a name like my-api (or whatever you prefer)
- 3. Don't add any README or .gitignore yet (we already have those)
- 4. Click Create Repository

B. Upload or Push from Local

- Option 1: Upload via Web
- 1. Unzip my-api_with_configs.zip
- 2. Drag and drop the folder contents (not the folder itself) into GitHub's upload UI
- 3. Commit the upload
- Option 2: Push via Git CLI



```
# In your terminal
cd path/to/my-api

# Initialize repo if needed
git init
git remote add origin https://github.com/yourusername/my-api.git
git add .
git commit -m "Initial commit from generated project"
git push -u origin master # or main depending on GitHub default
```

3. What Is a GitHub Template?

A **GitHub template repository** is a boilerplate project you can reuse.

If you mark a repo as a **template**, others (including you) can click **"Use this template"** to quickly create a new repo with the same structure and files.

To make your repo a template:

- Go to **Settings** of the repo on GitHub
- Scroll down to "Template repository"
- V Check the box: "Template repository"

TL;DR: What You Should Do Now

Task	Action
Use latest files	<pre>Use my-api_with_configs.zip</pre>
Upload to GitHub	☑ Upload via web or push via Git CLI
Mark as a reusable template	Enable Template repository in GitHub Settings
Begin editing/building	Work inside this structure; use Redoc, Postman, Spectral, etc.

Would you like me to generate a package.json with helpful scripts (e.g., linting, doc generation), or a GitHub Pages deploy workflow for Redoc?

99