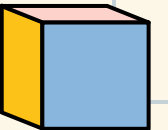


DigiGlobe Solutions^x Internship: Web Component Contribution Task List

Welcome onboard!



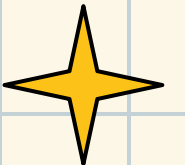
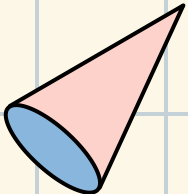


Post your offer letter on LinkedIn

1. **Deadline:** One day
2. Share your offer letter on LinkedIn to announce your internship with DigiGlobe Solutions.(Mandatory, Our admin will monitor and store the names accurately)
3. Tag our LinkedIn page(<https://www.linkedin.com/company/digiglobe-solutions/>)



1

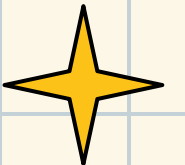
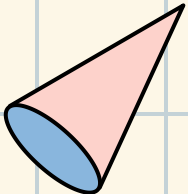




Follow our GitHub Page

GitHub Link: <https://github.com/digiglobesolutions>

2



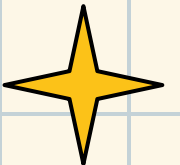
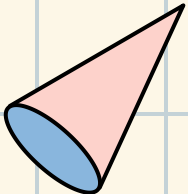


Star the DigiGlobe Solutions Web Components Repository on GitHub

1. Navigate to the DigiGlobe Solutions Web Components Repository on GitHub and star it to show your support.
2. Repository Link: <https://github.com/DigiGlobe-Solutions/DigiGlobe-Solutions-Projects-Lab>



3



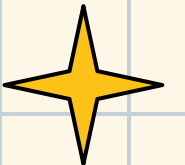
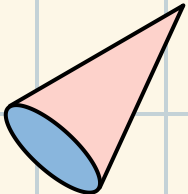


Fork the DigiGlobe Solutions Web Components Repository

1. Go to the DigiGlobe Solutions Projects Lab Repository on GitHub.
2. Click the "Fork" button in the top right corner to create your own copy of the repository under your account.



4



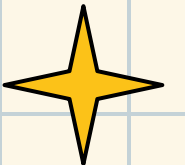
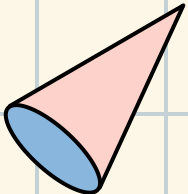


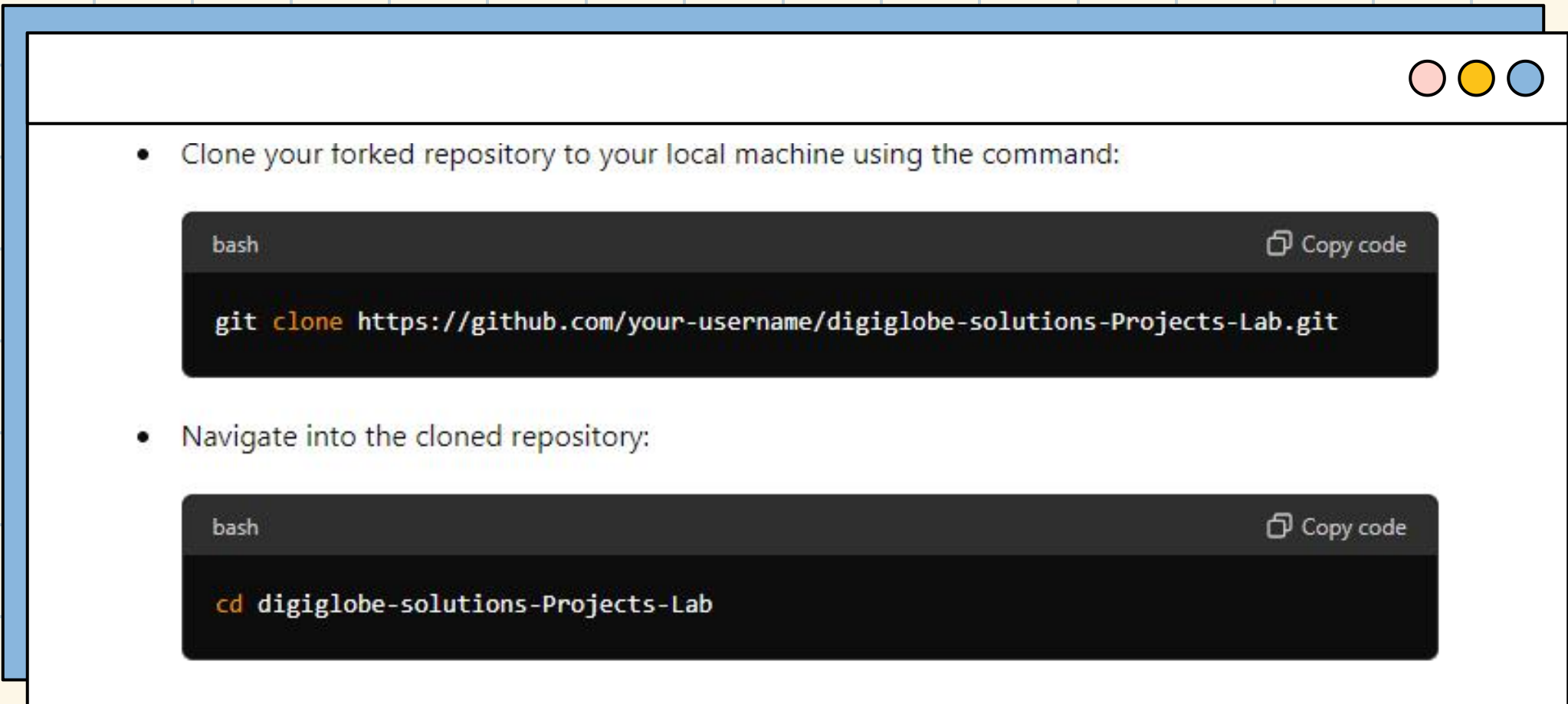
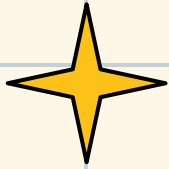
Clone Your Forked Repository to Your Local Machine

Open your terminal and navigate to your desired directory.
Run the following command, replacing <your-username> with your GitHub username:



5



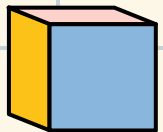
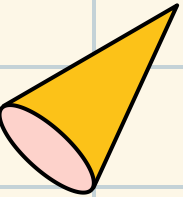


A terminal window with a blue title bar and three window control buttons (pink, yellow, blue) in the top-right corner. It contains two bullet points, each followed by a code block with a 'Copy code' button.

- Clone your forked repository to your local machine using the command:

```
bash  
git clone https://github.com/your-username/digiglobe-solutions-Projects-Lab.git
```
- Navigate into the cloned repository:

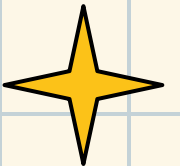
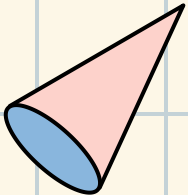
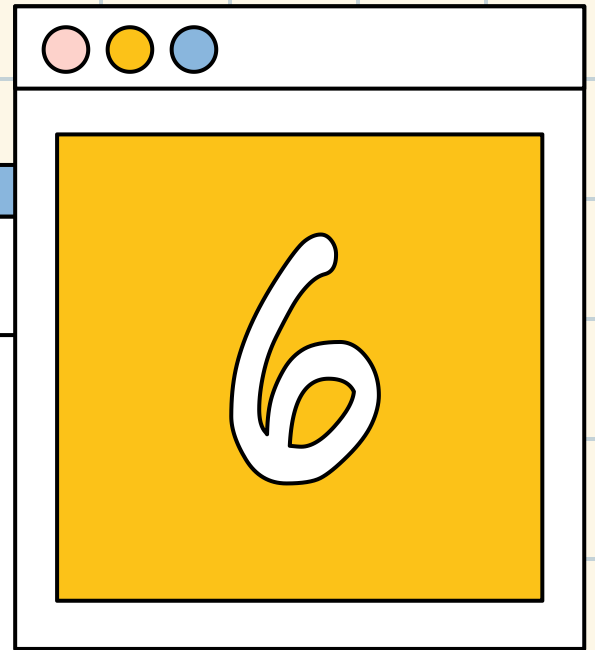
```
bash  
cd digiglobe-solutions-Projects-Lab
```

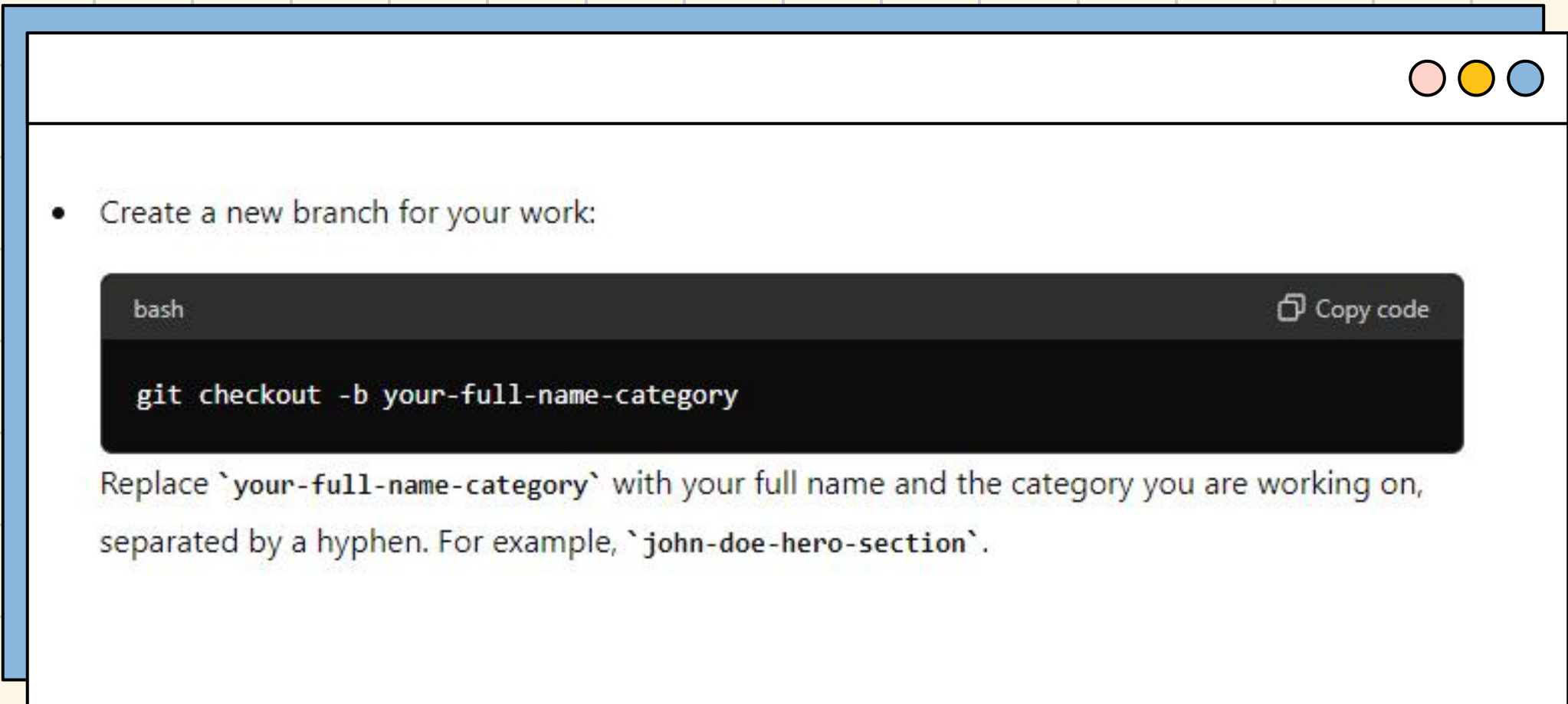
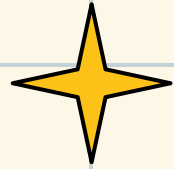




Create a New Branch

Post your offer letter on LinkedIn to let your network know you've joined DigiGlobe Solutions internship program.




A blue rectangular box with a black border, containing a list item and a code block.

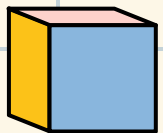
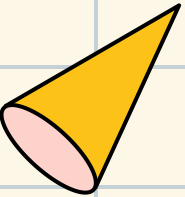
- Create a new branch for your work:

```
bash
git checkout -b your-full-name-category
```

Replace `your-full-name-category` with your full name and the category you are working on, separated by a hyphen. For example, `john-doe-hero-section`.



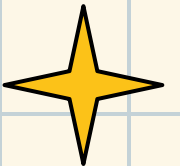
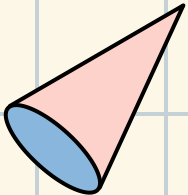
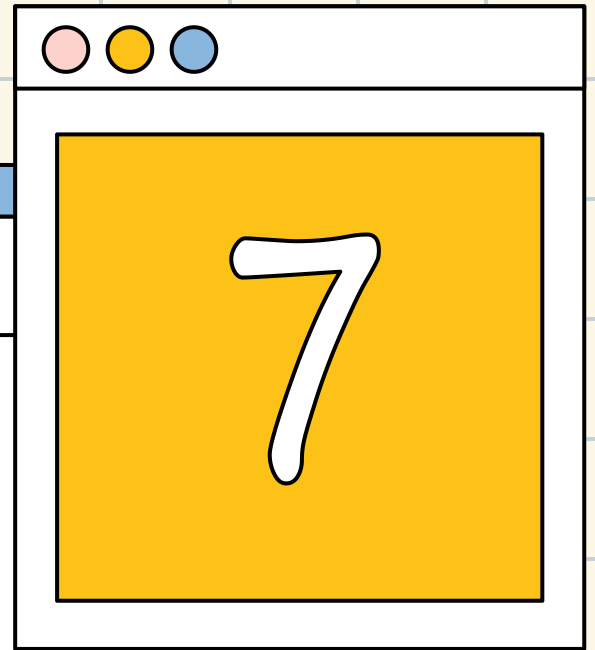
 Copy code





Add Your Component Template

1. Create a new folder within the repository with your full name and category as the folder name
2. Add your component template files to this folder.



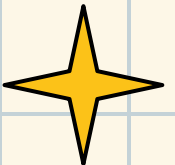
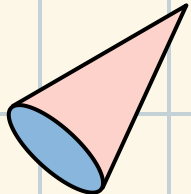


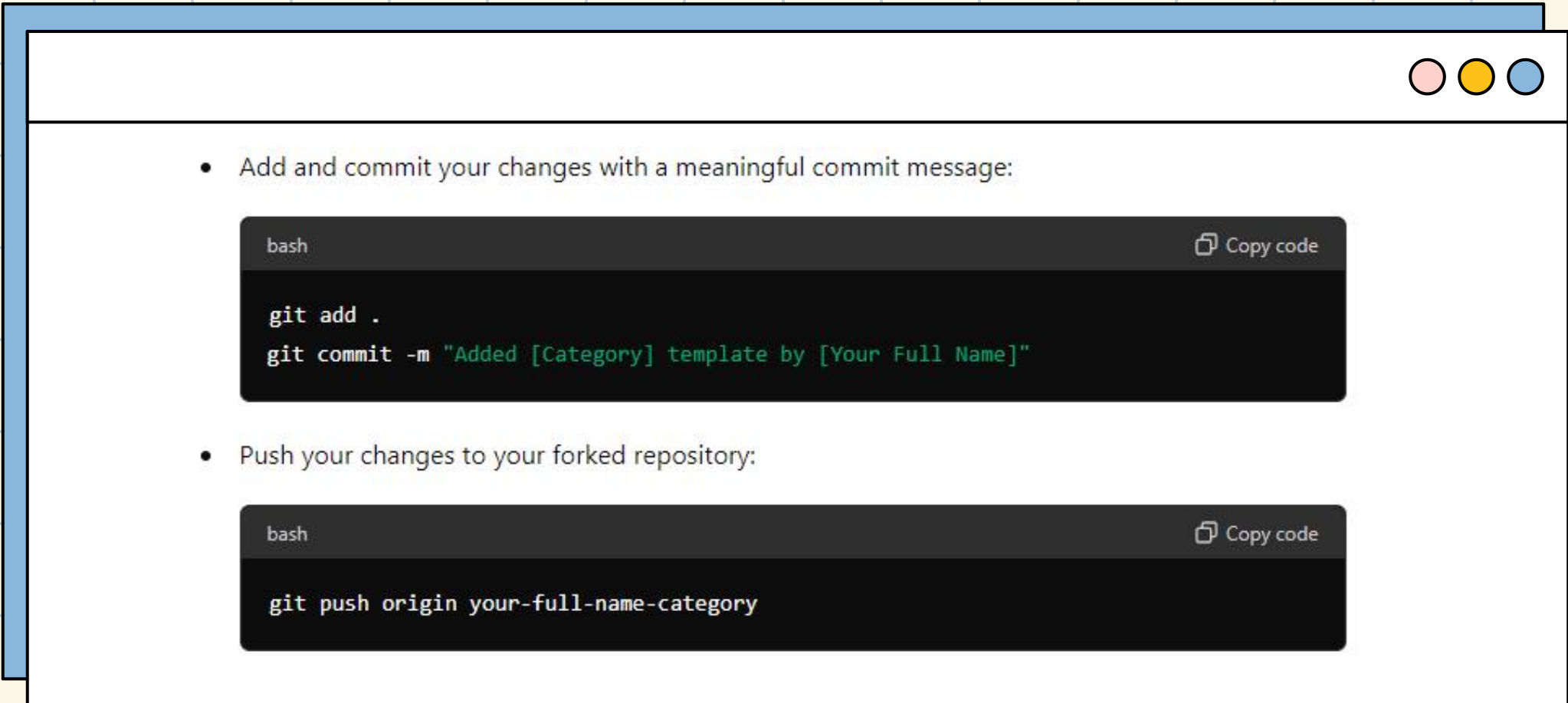
Commit and Push Your Changes

Post your offer letter on LinkedIn to let your network know you've joined DigiGlobe Solutions internship program.



8





A terminal window with a blue title bar and three window control buttons (red, yellow, blue) in the top-right corner. It contains two bullet points with terminal commands and 'Copy code' links.

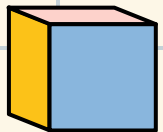
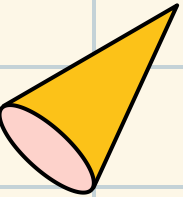
- Add and commit your changes with a meaningful commit message:

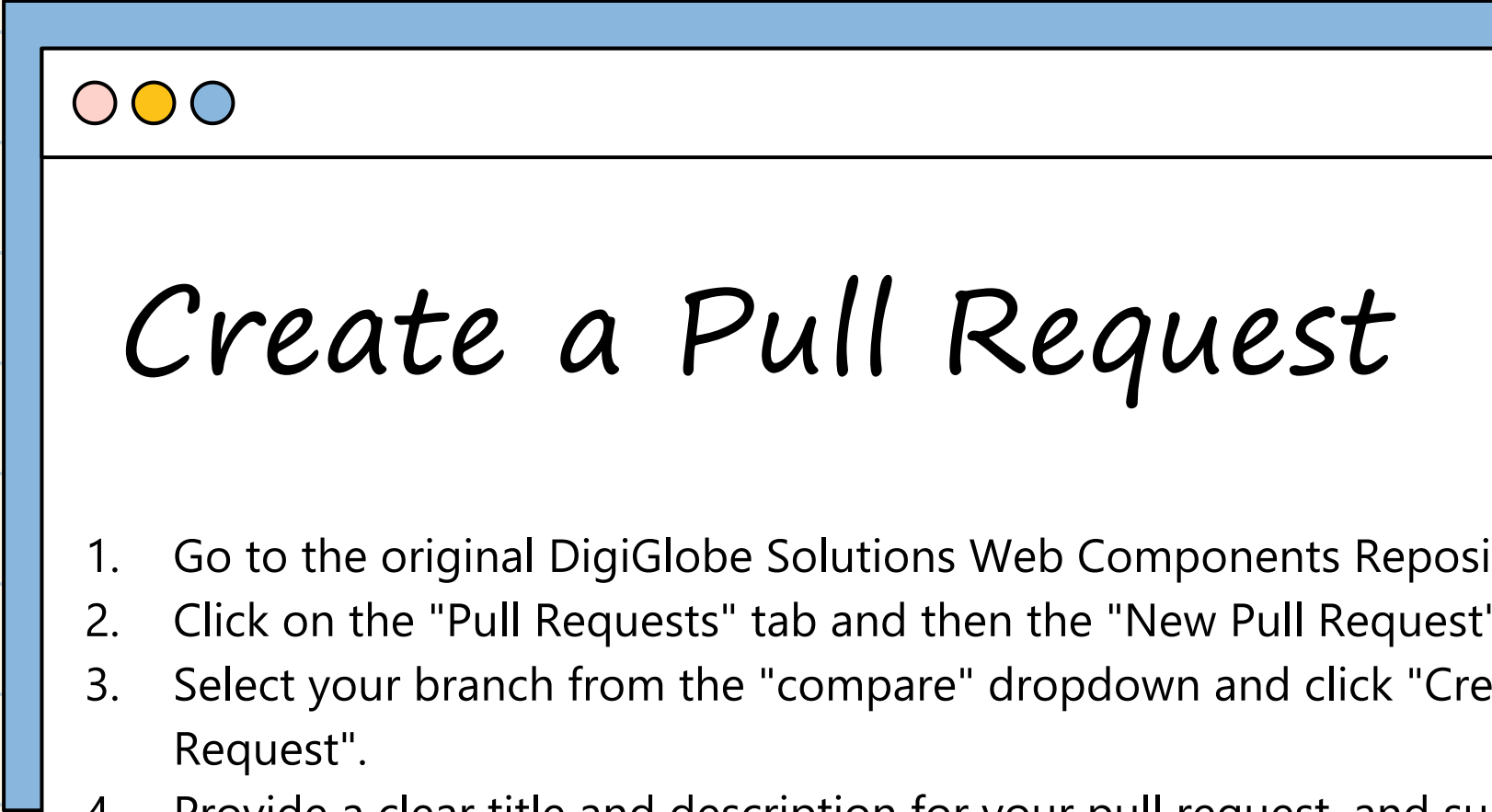
```
bash
git add .
git commit -m "Added [Category] template by [Your Full Name]"
```

[Copy code](#)
- Push your changes to your forked repository:

```
bash
git push origin your-full-name-category
```

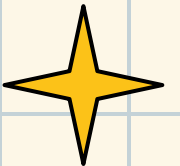
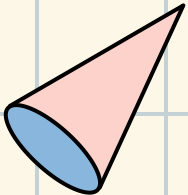
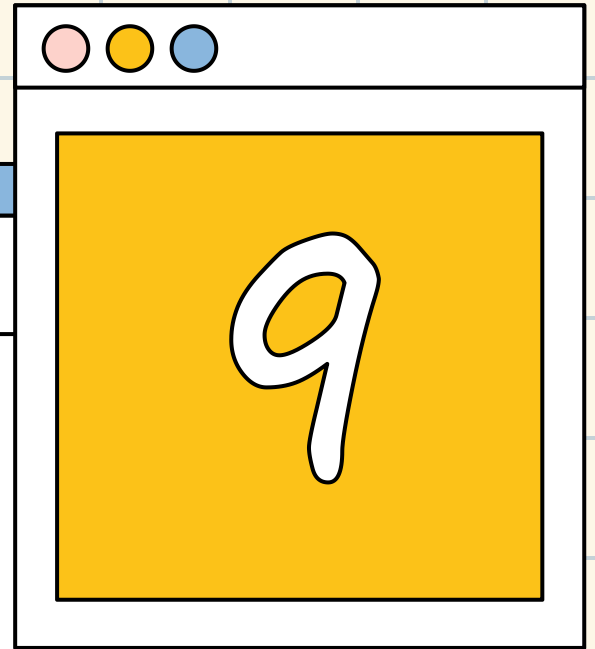
[Copy code](#)





Create a Pull Request

1. Go to the original DigiGlobe Solutions Web Components Repository on GitHub.
2. Click on the "Pull Requests" tab and then the "New Pull Request" button.
3. Select your branch from the "compare" dropdown and click "Create Pull Request".
4. Provide a clear title and description for your pull request, and submit it.



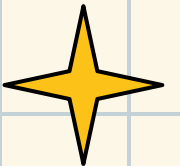
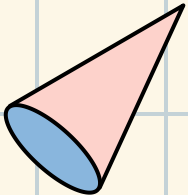


Review and Merge

1. Our team will review your submission. If any changes are requested, please make them promptly.
2. Once approved, your pull request will be merged into the main repository.



1



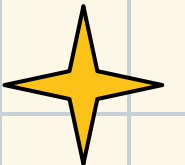
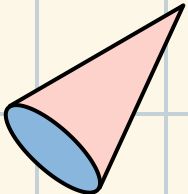



Add Your Details to the Contributor Table

1. Our team will review your submission. If any changes are requested, please make them promptly.
2. Once approved, your pull request will be merged into the main repository.




1



- 
- After your pull request has been merged, add your details to the contributor table in the README file:

mathematica


 Copy code

Full Name	Category	Deployed Link	Date	Tech Stack Used

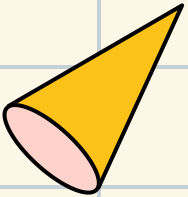
Your Full Name	Your Category	Link	DD-MM-YYYY	HTML, CSS, JS

Example entry:

CSS

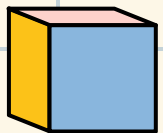
 Copy code

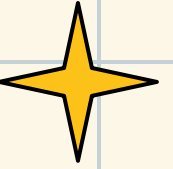
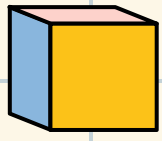
John Doe	Hero Section	Link	15-07-2024	HTML, CSS, JS
----------	--------------	------	------------	---------------



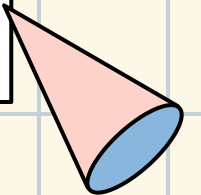
Note:

- Ensure your code follows best practices and is well-documented.
- Keep your component templates simple, reusable, and modular.
- Feel free to reach out to the repository maintainers if you have any questions or need assistance.





We look forward to your
valuable contributions and
thank you for being a part
of the DigiGlobe Solutions
community!





Thank you!

Do you have any questions?

digiglobesolutionscareer@gmail.com

<https://www.digiglobesolutions.cloud/>