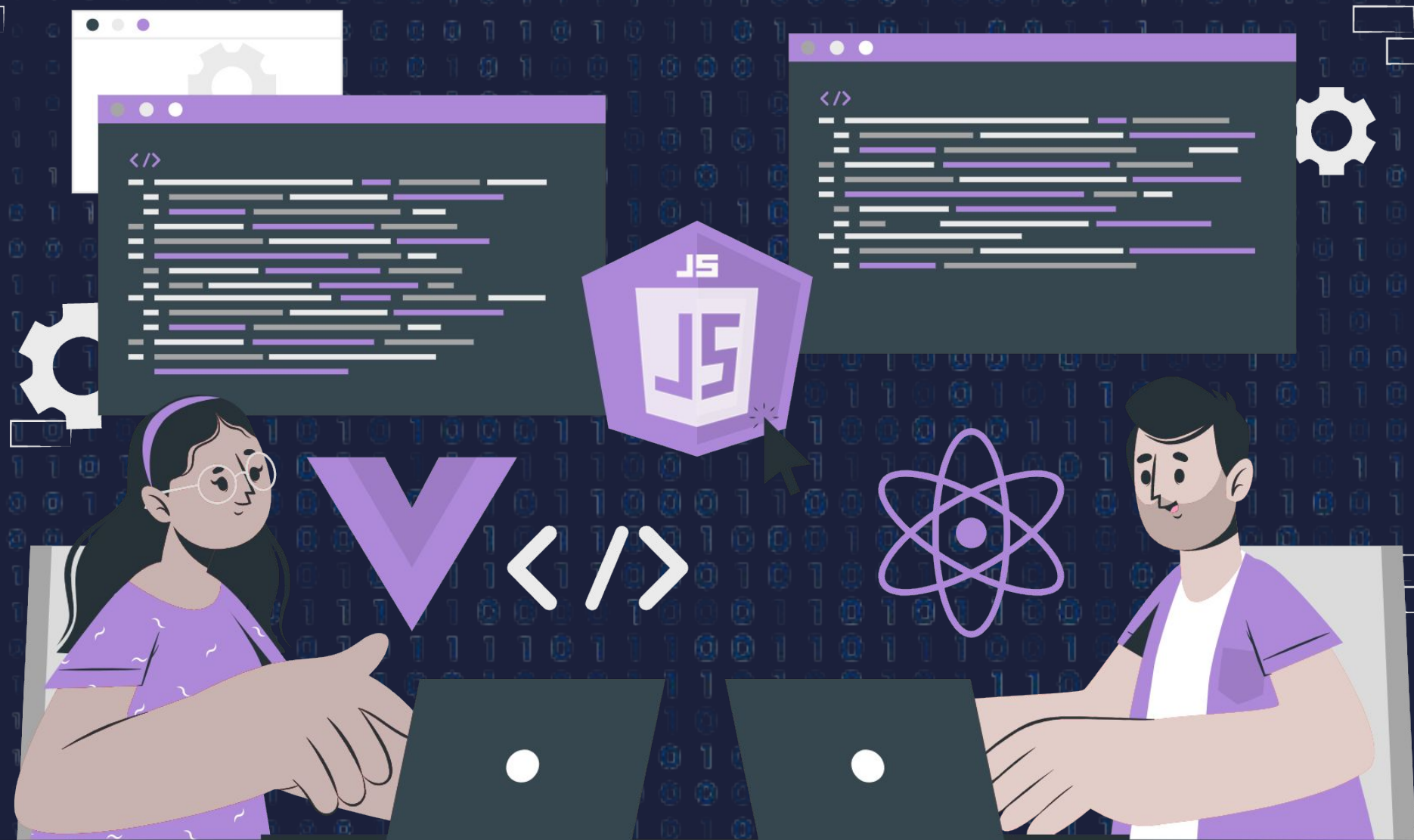




Explaining URL for that Git Repository



Git Repository URL

A Git repository URL is a unique web address that points to the location of a Git repository on the internet. It allows users to access and interact with the repository remotely, regardless of their physical location.

The format of a Git repository URL can vary depending on where the repository is hosted. For example, a repository hosted on GitHub will typically have a URL in the format of [https://github.com/\[username\]/\[repository-name\]](https://github.com/[username]/[repository-name]), where [username] is the name of the user or organization that owns the repository, and [repository-name] is the name of the repository itself.

How to get Git URL?

You can find the URL for a Git repository in several ways depending on the hosting platform:

GitHub:

- Go to your repository on GitHub and click on the green "Code" button.
- Copy the URL displayed in the "Clone with HTTPS" or "Clone with SSH" section.

You can also use the command line to get the URL for a Git repository if you have already cloned it:

- Navigate to the local repository directory in your terminal.
- Run the command `git remote -v` to view the remote repositories.
- Copy the URL displayed next to "origin" to use as the Git Repository URL.



▶ THANK YOU ◀