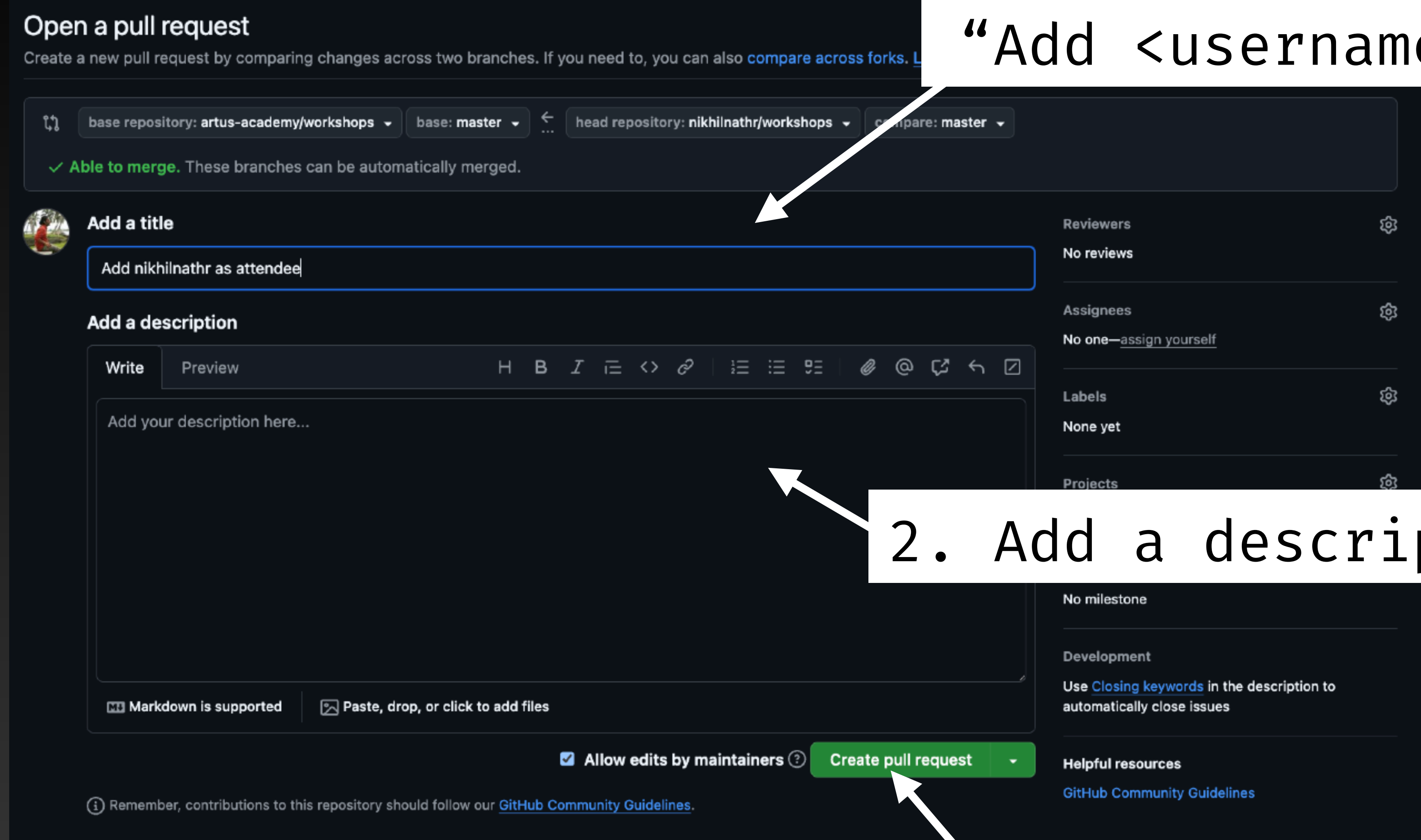


1. Click “contribute”

2. Click “Open pull request”

1. Add a title

“Add <username> as attendee”



The screenshot shows the GitHub 'Open a pull request' interface. At the top, it says 'Open a pull request' and 'Create a new pull request by comparing changes across two branches. If you need to, you can also compare across forks. L'. Below this, there are dropdowns for 'base repository' (artus-academy/workshops), 'base' (master), 'head repository' (nikhilnathr/workshops), and 'compare' (master). A green checkmark indicates 'Able to merge. These branches can be automatically merged.' On the left, there's a sidebar with a user icon and the text 'Add a title' followed by a text input field containing 'Add nikhilnathr as attendee'. Below that is 'Add a description' with a rich text editor toolbar and a text input field containing 'Add your description here...'. At the bottom, there's a note about Markdown support, a file upload area, and a checkbox for 'Allow edits by maintainers'. A large green button on the right says 'Create pull request'. To the right of the interface, there are sections for 'Reviewers' (No reviews), 'Assignees' (No one—assign yourself), 'Labels' (None yet), and 'Projects'.

2. Add a description if required

3. Click “Create pull request”