

git clone

<https://git-scm.com/docs/git-clone>

- Clones a repository into a newly created directory.
- Creates remote-tracking branches for each branch in the cloned repository

A screenshot of a GitHub repository page for 'workshops'. The repository is public and forked from 'artus-academy/workshops'. The 'master' branch is selected, and there is 1 branch and 0 tags. A message indicates the branch is up to date with the upstream master. The repository contains files like 'attendees', 'README.md', and 'README'. A modal window is open at the bottom right, showing cloning options: 'Local' and 'Codespaces'. The 'Local' tab is selected, showing 'Clone' options for 'HTTPS', 'SSH', and 'GitHub CLI'. The 'HTTPS' URL 'git@github.com:nikhilnathr/workshops.git' is highlighted with a red box and has a copy icon next to it. An arrow points to this URL. Below the URL, it says 'Use a password-protected SSH key.' Other options include 'Open with GitHub Desktop' and 'Download ZIP'.

1. Copy the repository link