

## Criando GIFs Animados

Utilizando as imagens previamente criadas, vamos criar um GIF animado para inserir na nossa aplicação. Um GIF animado pode facilmente ser criado no site GIFMaker.me (<https://gifmaker.me/>).

Para isso, basta fazer o upload das imagens, escolher a velocidade de animação (tempo para troca das imagens, normalmente 500 milissegundos),

The screenshot shows the GIFMaker.me website interface. The browser address bar displays 'gifmaker.me'. The navigation menu includes 'Home', 'Resize Image', 'Compress Image', 'Password Generator', 'Disposable Email', and 'PNG to ICO'. The main content area is divided into three columns:

- Introduction:** Text explaining the service, including 'GIFMaker.me allows you to create animated gifs, slideshows, and video animations with music online freely and easily, no registration required.' and 'With GIFMaker.me, you can create animated icons and avatars of yourself on Internet forums and discussion boards, share multiple screenshots in one URL, play a gif online with sound, or share your life moments with your friends on Facebook.' It also mentions 'In addition, you can reduce the file size of a gif, resize a gif, reverse a gif, merge / join two or more gifs into one gif online, or split a gif into separate frames.' and 'Regardless of whether you are a professional designer, photographer or simply an amateur, GIFMaker.me is designed for you, just take photos with your digital camera or mobile phone such as iPhone, touch up them with Adobe Photoshop or other photo editing software, apply filters and effects to your photos with Instagram or other'.
- Upload Section:** 'Select multiple images:' with a red circle around the 'Upload Images' button. Below it, '2 images uploaded successfully' and 'You can make your gif now'. A note says 'Drag the images to change the order:' followed by two parrot images.
- Control Panel:** Features a preview of a parrot GIF. 'Canvas size:' is set to '100 %: 529 x 478 px'. 'Animation speed:' is set to '500 milliseconds' (circled in red). 'Repeat times ( 0 = infinite loop ):' is set to '0 times'. There is a 'Music URL ( optional, YouTube only ):' field with '0' in the 'begin time in seconds' field. At the bottom, there are buttons for 'Create GIF Animation' (circled in red), 'Combine Animated GIFs', 'Create Video Animation', and 'Create Frame Animation'. Below these are links for 'View the GIF', 'Download the GIF' (circled in red), 'Resize & Optimize Images', and 'Make a new GIF( GIFMaker.me )'.

Pronto! Com isso teremos um papagaio que fica se virando de um lado para o outro!

Podemos também usar as imagens da pipa para simular o movimento da mesma, no ar, com as imagens a seguir e criar um GIF animado para inserir em nossa aplicação.

