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Beautiful pictures free for android

Photography is a broad subject. Lots of people dabble in it as a hobby. However, it is a perfectly good career when you can find your niche. Most photographers use DSLR cameras and high-tech gear for the best possible images. However, there are many more who lean on their smartphones as well. Phone cameras are good enough for a lot of things. In addition, there is a non-camera apps that help photographers as well. Let's take a look at both varieties in this list. Here are the best photo apps for Android! Adobe appsBacon CameraGoogle PhotosHyperFocal ProMagic ViewFinder appsProCam XSnapseedTouchRetouchVSCOYouTubePrice: Free / Up to \$52.99 per monthAdobe has a suite of desktop apps for creative types. They have a similar group of mobile apps for mobile photographers. Their wares include a pretty decent mobile version of Adobe Lightroom. Plus, you can find a scanner app (for real photos), two Photoshop apps, and more. Lightroom is the most professional among them. Photoshop apps are more for simple things like filters and stickers. But even they have some basic things. The apps are free. You can extend the functionality with Adobe's Creative Cloud subscription. Bacon CameraPrice: Free/\$1.99Bacon Camera is one of the better photography apps. It's a camera app with one of the best manual modes we've seen. It includes manual focus, white balance, exposure compensation, ISO (semi-manual, anyway), and support for RAW and DNG export. It even comes with some finer things like a live histogram. Given that LG V series phones are the only widely available phones with manual focus, we love that this app provides the feature to everyone. It is also cheap for the pro version. Google Photo Price: Free /VariesGoogle Images is an excellent app for photographers. It offers unlimited storage space for your photos. However, there is a warning. It uploads them in high quality resolution, but not maximum resolution. Thus, those who are very special about stuff like that may not enjoy Pictures. Otherwise, it's a perfect good storage space in the cloud. You can access it from your phone or computer. It has some other features as well. We don't recommend it for photo editing or anything like that. Otherwise, we can't find much wrong with it. HyperFocal ProPrice: FreeHyperFocal Pro is another style of photography app. It doesn't take or edit pictures. It helps with calculations, mostly. You can keep track of things like camera settings and shooting conditions. This includes depth of field, angle of view, field of view, and hyperfocal distance. UI is a bit bland, but fully functional. There's not much to complain about, really. This is an excellent app for DSLR photographers. Plus, it's completely free without ads or in-app purchases. Magic ViewFinder appsPrice: Free/Up to \$4.80Magic ViewFinder apps are also useful photography apps. They let you scout locations and shooting scenes without drawing all your Around. There is a variety of them from this developer. That includes those that emulate Canon, Nikon, Lumix, Red and others. You can find things like focal length sand prepare your shots before you go through the process of setting up all your gear. Prices vary, but none of these programs cost more than a few dollars. They are above average for photography apps. The developer also has an all-in-one viewfinder app for \$4.80 that includes everything. ProCam XPrice: Free/\$4.99ProCam X is an above average camera app with a lot of manual camera features. You have control over white balance, ISO, focus, shutter speed, and you can set custom video bit rates if you need to. Of course, the phone has to support these features for them to work. There is also a burst shooting mode, real-time filters, color effects and an intervalometer (an interval timer). The pro version has a reasonable price and people seem to like it. SnapsseedPrice: FreeSnapsseed is probably the best free photo editor on Android. It comes with a variety of both simple and advanced tools. That includes support for RAW files, simple things like red-eye removal, and lots of things between the two. It also has a pretty powerful auto enhancement capability. It works well sometimes, but it usually depends on the photo itself and the type of scene. There are also over a dozen filters for those who like simple stuff. Every mobile photographer should have this app. It's completely free, after all. TouchRetouchPrice: \$1.99TouchRetouch is an interesting photo editor app. This does not focus on basic things like contrast or red eyes. Instead, it allows you to remove small flaws from a photo. We're talking about telephone lines, people, stains on a wall, and more. It works best on minor flaws. The app is not doing well with major changes. However, this is a great way to remove the single issue and make images look a little better. It runs for \$1.99 without additional in-app purchases. It's definitely a unique photo editor. This one is also free if you use Google Play Pass.VSCOPrice: Free/Up to \$19.99 per yearVSCO is an all-in-one photography tool. It acts as a camera app as well as a photo editor. It also has some tips, tricks, and various fun filters for use. The filters emulate different types of film. They are pretty neat, but they are still filters at the end of the day. This one is a little harder to recommend than most. It doesn't do anything the best, but it does several things extremely well. There is a subscription for \$19.99 per year. It adds additional features, but it's a little hard to justify with so many other tools out there. It could be up your alley, though. YouTubePrice: Free/\$12.99 per monthYouTube is a great place for photographers. You can find a variety of tutorials, reviews, comparisons, and other such info on YouTube. Plus, it has a visual element and photography is a visual medium. It makes it a little better than things books for things like tutorials. You can also find more content for things like Lightroom, Photoshop, Gimp and other photo editor apps. It's usually a matter of a few searches and skimming through some videos. There are way too many photography personalities to list here. If we missed some great photo apps, tell us about them in the comments! You can also click here to check out our latest Android app and playlists! Share on FacebookShared on Twitter Fixel Cinemagraph by Jon Kane Houldsworth It's very easy to become obsessed with cinemagraphs. They interfere with what we know about traditional photography, and encourage both creators and viewers to think a little deeper about it at hand. Because of the booming trend in fast, digestible, micro-video content, cinemagraphs are often compared to things like GIFs, Boomerangs, and even Apple Live Photos. What distinguishes them from these other formats is that only part of the composition involves a perfectly looped element of movement, which draws and keeps attention much more effective, while the rest of it is still. They are popping up all over social media, websites, digital advertising campaigns, TV, and beyond, so of course more people want to learn how to make them. There is cinemagraph software available for desktops, but if you are a mobile creator, then you are also in luck. We know that there is a great tool for creating cinemagraphs on an iPhone. We also listen to what our community says about some of the Android tools that are out there, so we decided to put together a list of some of the apps that can introduce you to the world of creating cinemas. Create Moving Images with these 4 Cinemagraph Tools for Android and iOS 1. Cinemagraph Pro for iOS Fixel Cinemagraph Pro is an app that you can use on any iOS device; it is also a cinemagraph software available for macOS devices. It simplifies how to create and edit cinemas on your iPhone and iPad. All you have to do is either import or shoot the in-app, for up to 10 seconds, then edit using a live masking feature. Paint to unveil the movement under the still, loop and crop. You can then export it as an MP4 video file with any of the optimized social presets to Facebook, Instagram, and more. You can upload it to your Fixel gallery, which makes it easy to use your cinemagraph on blogs and websites. Cinemagraph Pro is not available for Android devices. You can download the iOS app and try it for free, with the option to upgrade to a subscription. Learn more | Download Fixel Cinemagraph Pro 2. Zoetrope Zootropic is one of the most popular Android apps for creating a moving photo, but the results aren't really a cinemagraph. You select areas in a still image and blend it to create motion-like effects. It's challenging to make these motion-like effects look realistic, but some might like to practice the art of cinemagraphs with stills before moving to that a cinemagraph based in video. There are free and Pro versions of Zootropic available for download. Learn | Download 3. Fotodanz We've heard cinemas described as moving images, vivid images, and even GIFs – but never a dancing photo. fotodanz is a tool that keeps Cinemagraph creation simple. You can record your video in-app for up to 3-5 seconds. A photo is taken at the same time so that you have both the video and photo parts ready for use. You're limited to just a few seconds of video in Fotodanz, but it can be a way to learn the basic steps needed to create cinemagraphs. There are free and paid versions of Fotodanz available for download. Learn more | Download 4. Lumyer Lumyer lets you add animated effects across still images and videos. It's a quick, fun way to create a cinemagraph-like effect on content shot on your Android mobile device. You might compare it to what many users do with the GIF feature on Instagram Stories; they add some animated effects to their selfies, portraits and other images. The effects in the Lumyer app are higher in quality compared to what you find on Instagram, but are still especially different from real video movement. Lumyer exports are GIFs and MP4 files. The app is free to download and has in-app purchases available. Learn more | Download 3 Important FREQUENTLY ASKED QUESTIONS Worth Reading Before creating the Cinemagraphs Cinemagraph of koi_chiro shot in Tokyo, Japan If an app has stabilization, do I still need a tripod to make a cinemagraph? While some of the mentioned apps have stabilization tools that will work for a casual creator, a tripod is always recommended for best results. This allows you to shoot completely still video footage, so that when editing, you can seamlessly mix photo and video elements together to create a true cinemagraph. Without a tripod, you will see a break in the cinema, which is less fascinating, and more chaotic. Check out this video to learn how to make a cinemagraph with a tripod compared to a handheld device. What cinemagraph file format is better for social media? Each social media platform supports video. You can easily share cinemas as a video (MP4 file) on Instagram, Instagram Stories, Facebook, Snapchat, Twitter and even LinkedIn. All of these platforms allow video to auto-play, and most allow them to auto-loop. They can loop seamlessly and live beautifully on social media like high definition video, which is also smaller in size. When shared as GIFs, they are larger in size, and lower in quality, making the user experience poor. Which Android app is best for creating cinemas? We can't choose a specific Android tool for cinemagraphs. It really depends on what you want to create them for. If you've never created a video before, then you might want to start with the programs that make cinemagraphs from still images. Although these photo animations are not true live images, they can give you an idea of what can make it effective. If you are ready jump into video, you can try Fotodanz or MotionGraph. The quality is not the best, especially when your exported as GIFs, but you start learning the basic steps to create a cinemagraph with an Android device. We know we're a little biased when it comes to cinemas. We also created a new stock cinemagraph platform on cinemagraph.com so that more people can start buying and selling high quality cinemas for their social media, ads and more. It will feature the best cinemagraphs from artists around the world. What we know for sure is if you can create a high-quality cinemas easily, you will push the boundaries of visual storytelling, and share an effective, professional micro-video content piece that will actually have an impact on audiences. All Android apps to create cinemagraphs seem to slow down some of the big parts of making and sharing them, such as offering stabilization as a replacement for a tripod, or just allowing GIF exports, not MP4 exports. Although they're not the best to get the most out of this art form, the apps are that can help you get started. Share on FacebookShare on Twitter