



## Sami Shami Corporation Newsletter



SS Corporation will be releasing monthly newsletters about what the company is up to and interesting things you can do. This month, we will be focussing on astrophotography. Astrophotography is taking pictures of the night sky... duh. But why can't I just point my phone up in the sky and take a picture that looks like the one above? Read below to find out.

### The Picture:

Most astrophotographers use regular DSLR or mirrorless cameras. But what if I told you that you can take that same picture with your phone. You just need to get a tripod for your phone as the phone needs to be held in the same spot for a few seconds (anywhere from 3 seconds to 45 seconds). This is the exposure and the exposure controls how long the shutter on your phone stays open. So the slightest movement can mess up the whole picture. But the night sky is moving! So if you choose an exposure time that is too long, you'll notice that the stars will come out as streaks as they have moved. A lot of professionals have telescopes that "track" the sky so it moves with the stars they are attempting to photograph.

### The Equipment:

☐ Camera Stuff

☐ Clothing and Accessories

☐ Misc.

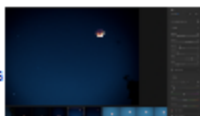
### The Edit:

Now that you have your epic image, you can see the general outline of the stars you attempted to take like the Milk Way Galaxy. It will not look like the photo above until you process the image. I personally use Adobe Lightroom but you can use Adobe Photoshop if you so choose. There are many tutorials on YouTube on how you should go about editing the photos you took. You can go ahead and watch them just to see what the basic functions are.

### The Beginner's Method:

No 2 pictures are alike and each will require their own settings. So I found it best to just mess with all the settings and see which ones improve the picture and which don't. The setting I tweak the most is Exposure as that is what will really bring out all the light in the image and really show that Galaxy Shine :).

### Example Workspace:



[Homepage](#)

10281 W Pico Blvd  
Los Angeles, CA 90064

This is from Outlook. The Equipment section does display anything. You cannot select any of the radio buttons. The unsubscribe button also turns to white when you hover over it.



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### The Equipment:



Camera Guff

Clothing and Accessories

Mac.

- DSLR or Mirrorless Camera (Nikon D3200 is used by employees at Shami Corp)
- Tripod - Keep the camera still during long exposure times
- OPTIONAL: Tracking telescope to maintain long exposure times while tracking an object in the sky
- Warm Clothing - It gets chilly late at night away from the city
- Snacks and Water - It can get boring and you may just want something to eat...

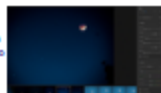
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Misc.

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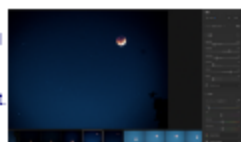
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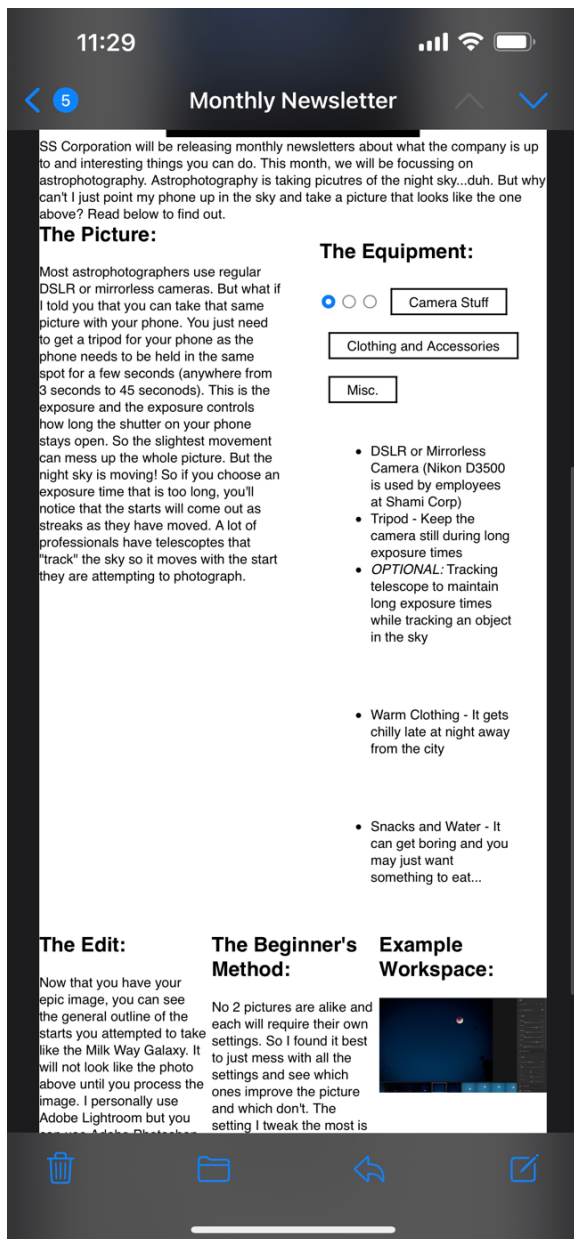


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Yahoo Web Client shows the div correctly. But it is unable to cycle through the different radio buttons. Hover the unsubscribe button does change the font and background colors.



Apple Client displayed all the divs at one time. Buttons cycle but do nothing. Hover effect does not work on mobile.



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The screenshot shows the Starry Night software interface. The main window displays a night sky with a large, bright orange planet (Jupiter) in the center. A dark silhouette of a person is visible on the right side of the sky. The interface includes a toolbar at the top with various icons for navigation and viewing. On the right side, there is a panel with various settings and options, including a list of objects and a section for 'View' and 'Display' settings. The bottom of the window shows a row of small thumbnail images representing different views or time steps.

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GMAIL app from android stacks everything. Radio buttons like the web client. Hover no work.