

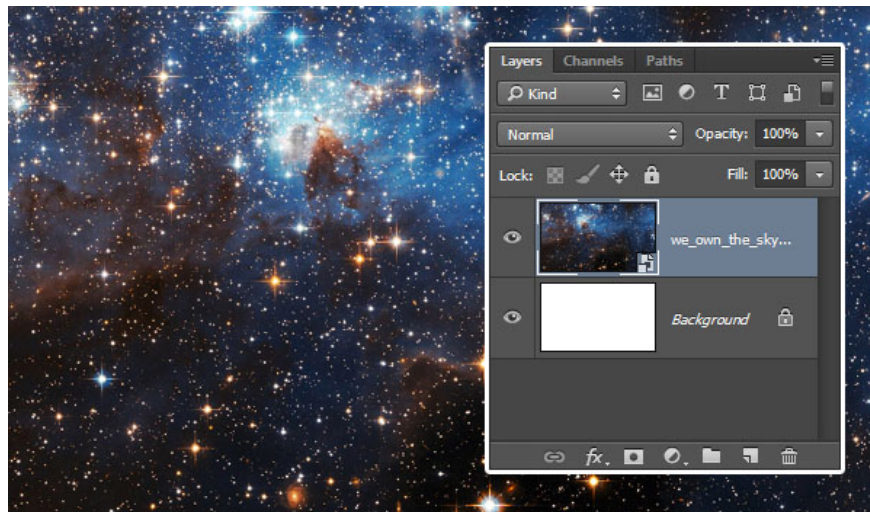
Create text effects like Star Wars movie Poster in Photoshop

In just 8 easy steps, you can create text effects similar to those in Poster in Star Wars movies in Photoshop. Please refer to the article below.

If you want to create text effects like the words in **Star Wars** Movie Poster, make the image more vivid and sparkling. No need to get too much detail or download any other software, you can use **Photoshop** effects to create the desired text effect.

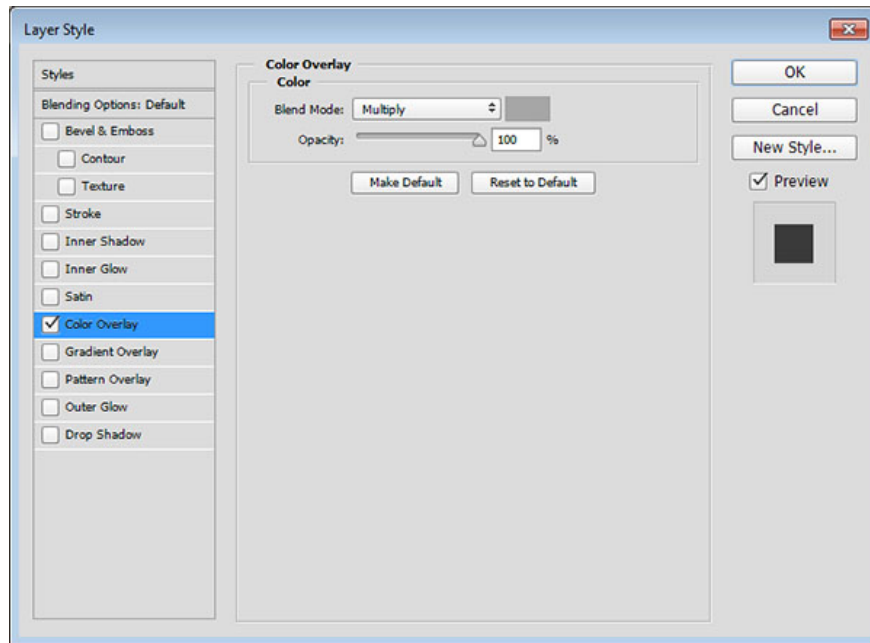
1. Create Background

Step 1:



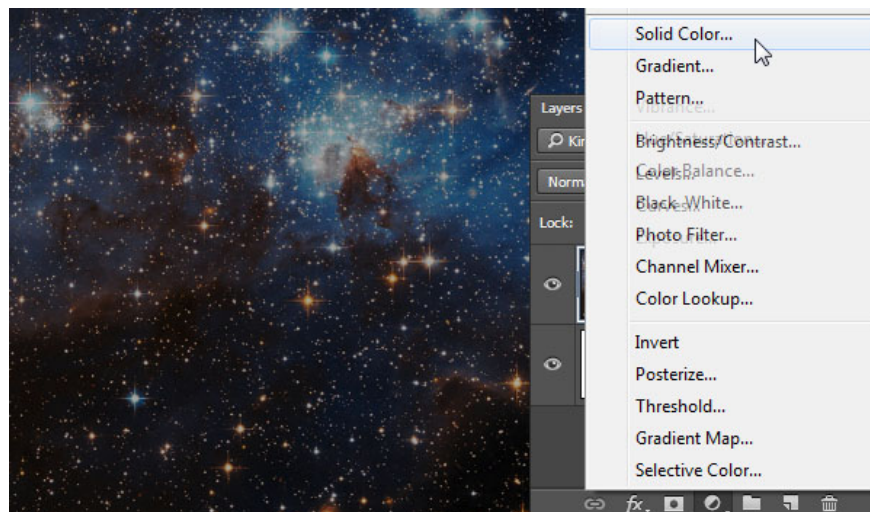
Create a new **Background** with a length of 950 x 950 px. Then open the **We own the sky image** on the **Background** , create, edit and resize it as needed to make the **Background Layer** .

Step 2:



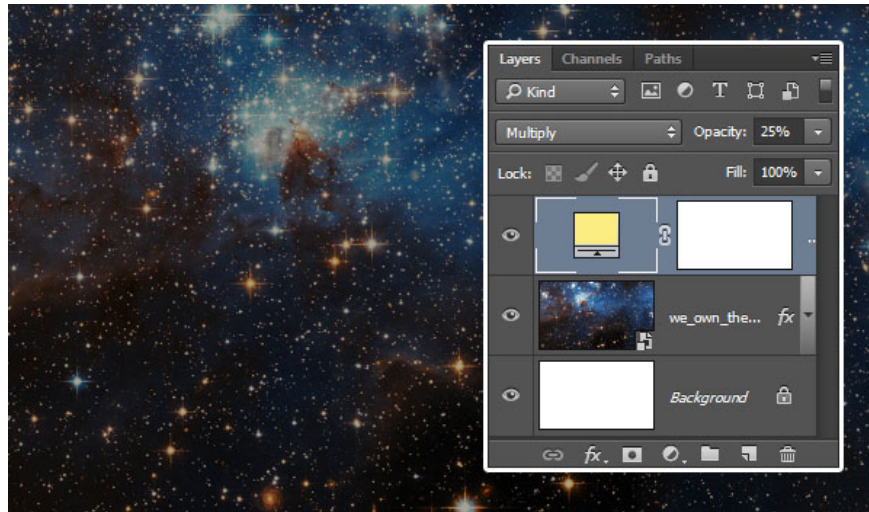
Double click the newly created image layer to apply the **Color Overlay** effect. Change the **Blend Mode** to **Multiply** and the **Color** code change to color code **# a6a6a6** .

Step 3:



To darken the image a bit, click the **Create new fill or adjustment layer** icon at the bottom of the **Panel** and select **Solid Color**.

Step 4:



Use the color code # **fced82** , then change the **Layer** 's **Blend Mode** to **Multiply** and the **Opacity** to 25%.

2. Create text

Step 1:



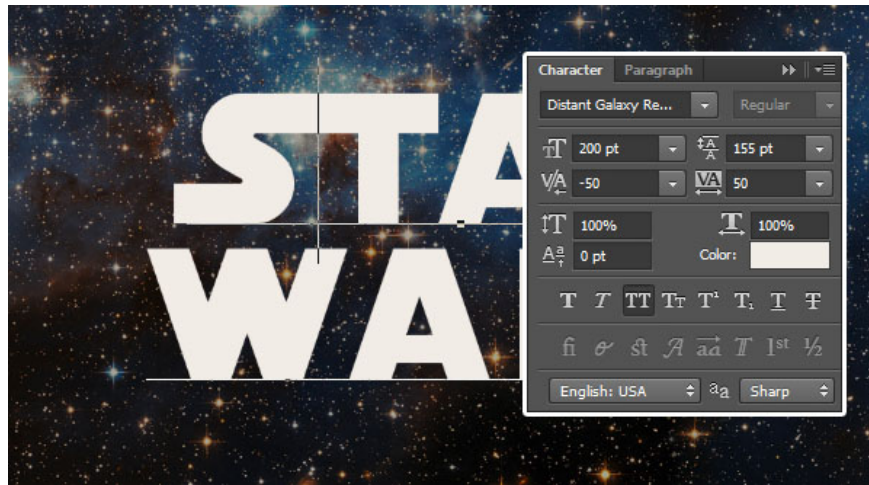
Create text using **SF Distant Galaxy** font. The letters **S** and **T** in the beginning and the end in capitalized text.

Open the **Character Panel** (Window> Character) to change some settings:

1. Color code is # **f2ece6**
1. **Size** is **200 pt**
1. **Leading** is 155 pt
1. Setting **Tracking** to 50

Step 2:

Adjust the **Kerning** value for a few characters. Click on the section between the 2 characters and enter the value you want.

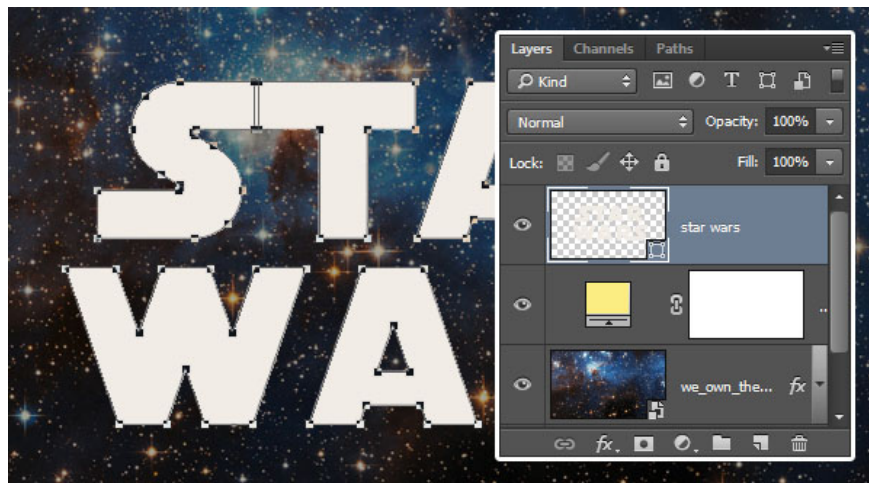


The value used in the above illustration is:

1. **ST** : - 50
1. **AR** (in both characters): 50
1. **RS** : - 50

3. Adjust the text shape

Step 1:



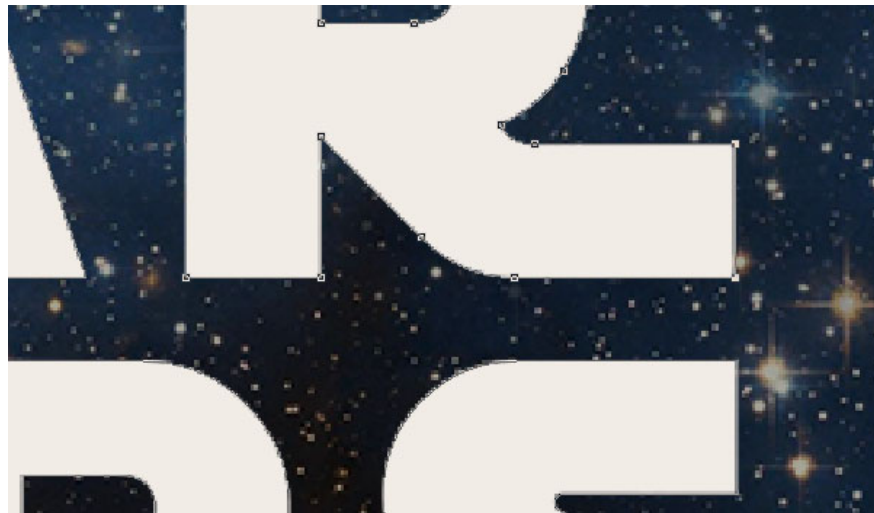
After you've created the text, go to **Type and** choose **Convert to Shape**.

Step 2:



Select the **Direct Selection Tool** , then hold and drag the mouse to select 2 anchor points at the end of the letter **R**.

Step 3:



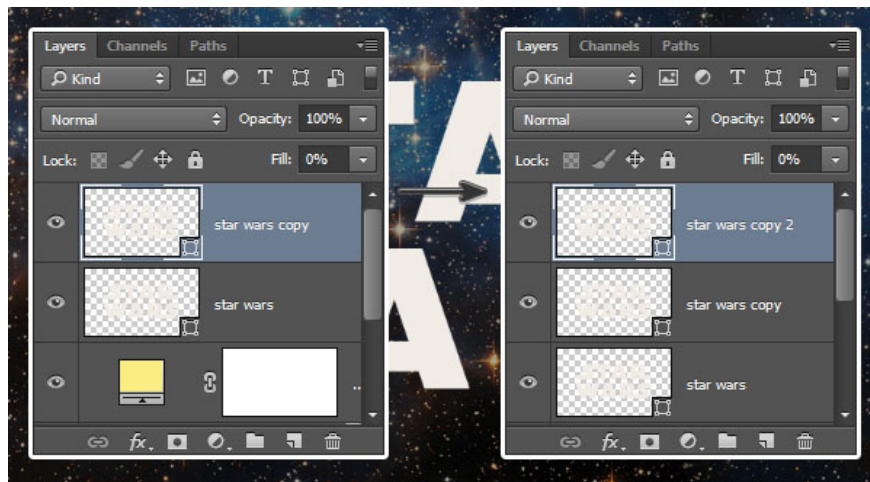
Press the right arrow key to move the points on the right until it aligns with the **S** at the bottom.

Step 4:



Select the left anchor point **S** , and press the left arrow key until it aligns with the letter **W** below.

Step 5:

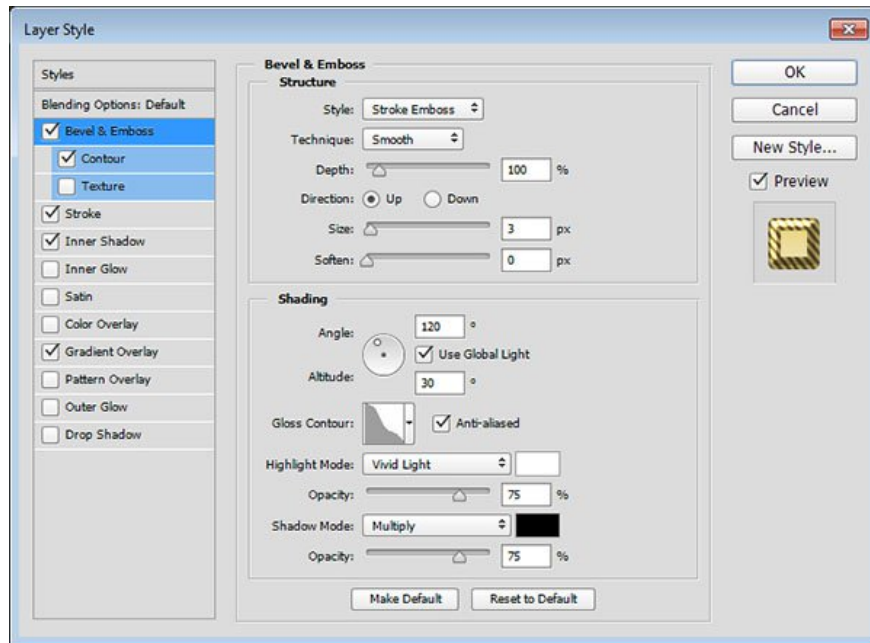


Duplicate the **Shape layer** , change the **copy layer's Fill** value to 0 and duplicate the layer again.

4. Create Style for the original Layer Shape

Double click the original **Layer Shape** to add the **Layer Style** below:

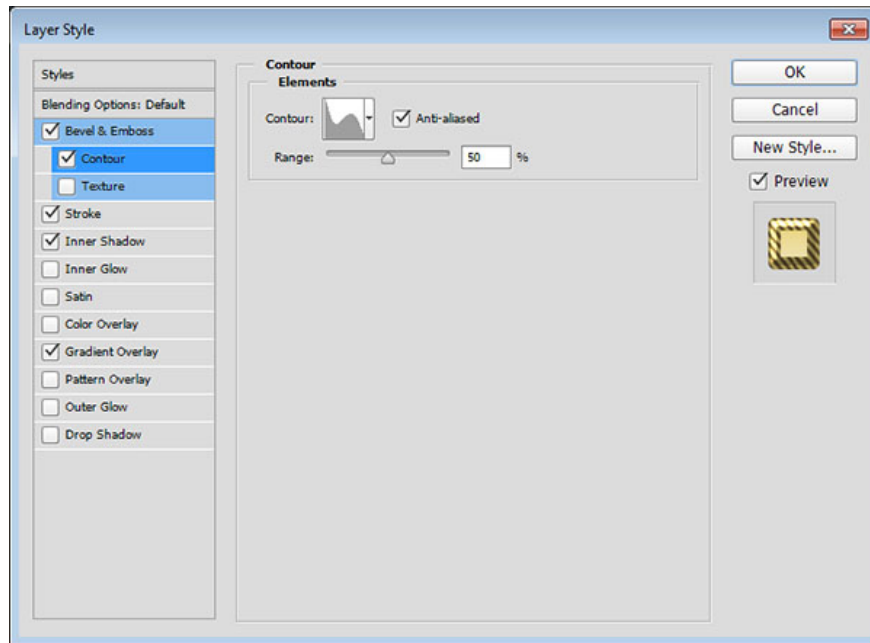
Step 1:



Select **Bevel and Emboss** and set:

1. **Style** : Stroke Emboss
1. **Size**: 3
1. **Gloss Contour**: **Gaussian - Inverse**
1. Check the **Anti-aliased** box
1. **Highlight Mode** : Vivid Light

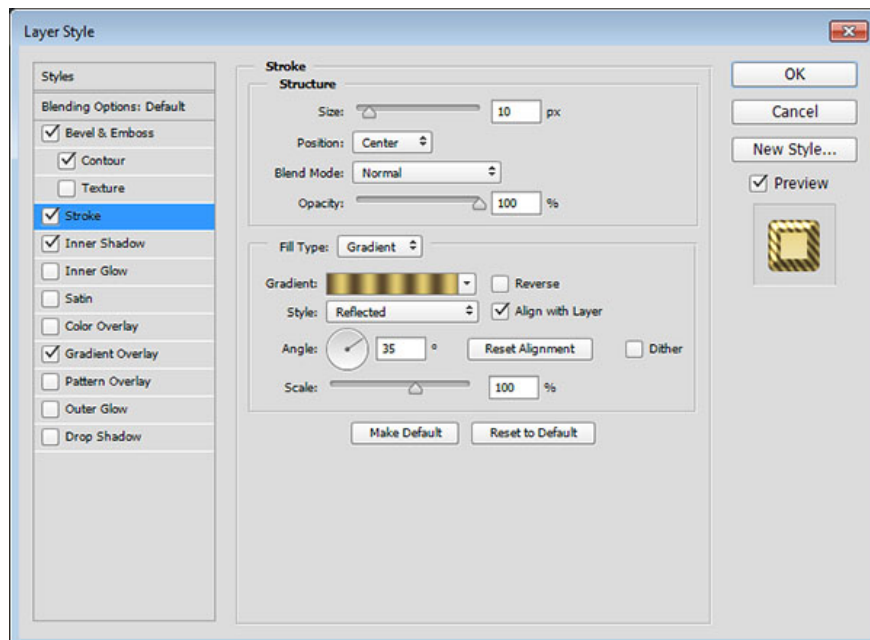
Step 2:



Select **Contour** and set:

1. **Contour** : Rolling Slope - Descending
1. Check the **Anti-aliased** box

Step 3:



Select **Stroke** and set:

1. **Size** : 10

1. **Position** : Center

1. **Fill Type**: Gradient

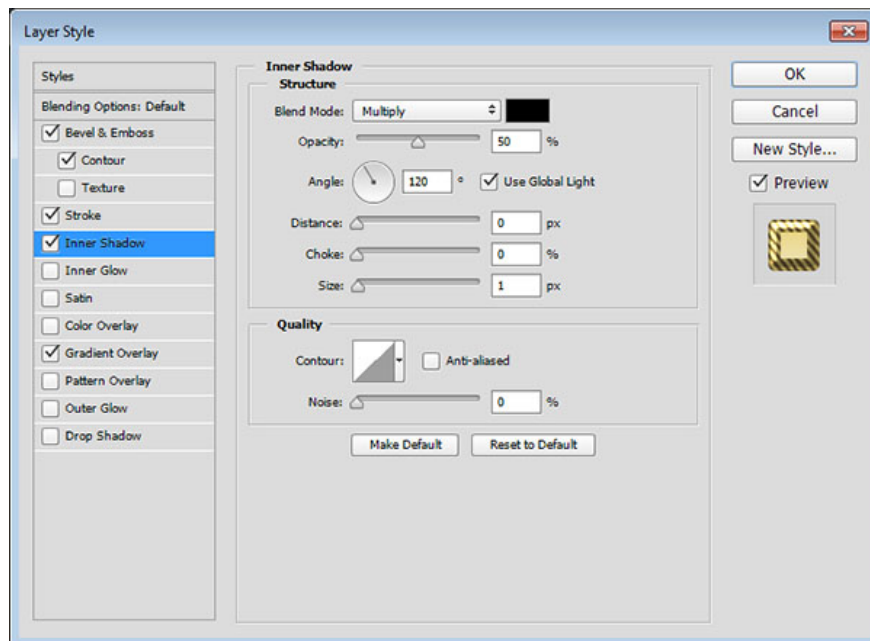
1. **Style** : Reflected

1. **Angle** : 35

1. Use **Golden Dial Top X11** to fill the **Gradient** , then click on the **Gradient** box to edit.

Double click on each light interval **Color Stop** , and use the color code # **e1ca71** to replace the code # **f5e5a6** .

Step 4:



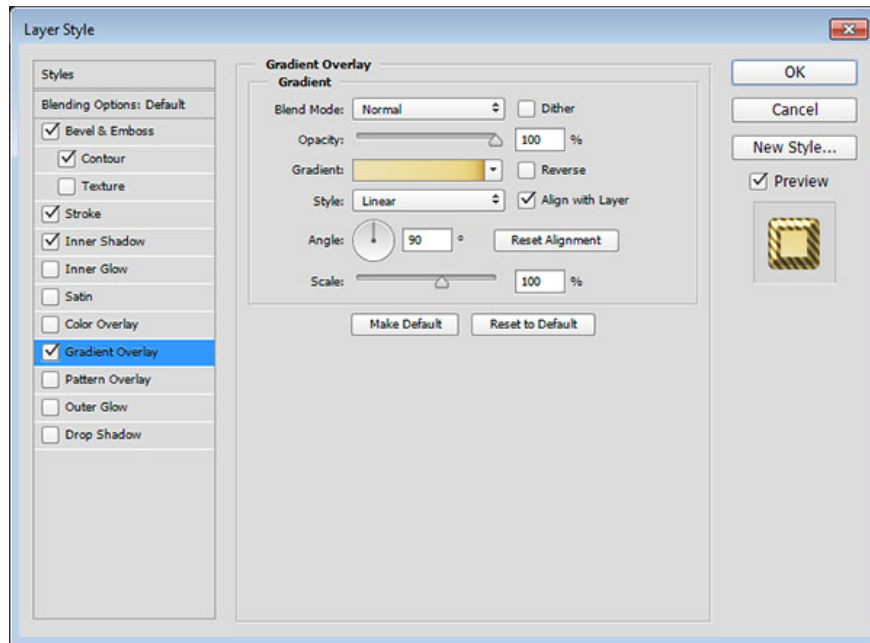
Select **Inner Shadow** and set:

1. **Opacity**: 50%

1. **Distance**: 0

1. **Size**: 1

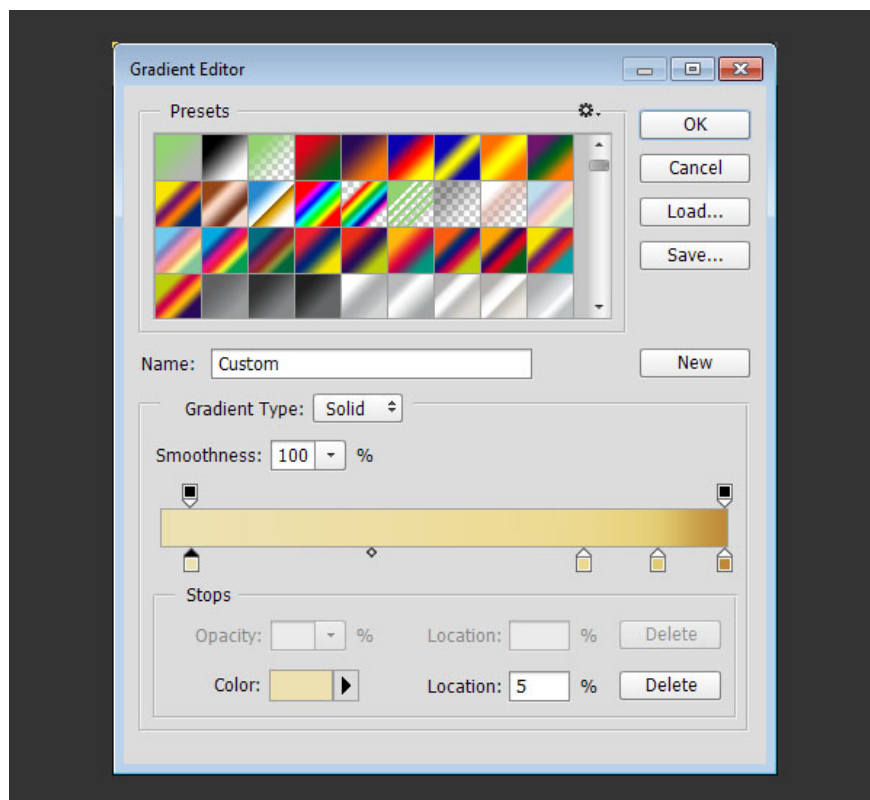
Step 5:



Select **Gradient Overlay** and set:

1. Click your mouse on the **Gradient** box to create a **Gradient**

Step 6:



You can click below the **Gradient** bar to add **Color Stops** , each **Color Stop** you click to change the **Color** and **Location** values .

Or you can click **Opacity Stop** above the **Gradient** bar to adjust the **Opacity** and **Location** values.

Use value in **Color - Location** :

1. # **ede1b1** : - 5%

1. # **ecd98f**: - 75%

1. # **e1ca71** : - 88%

1. # **be8936**: - 100%

Finally, change the **Location** value of **Opacity Stop** to 5%.

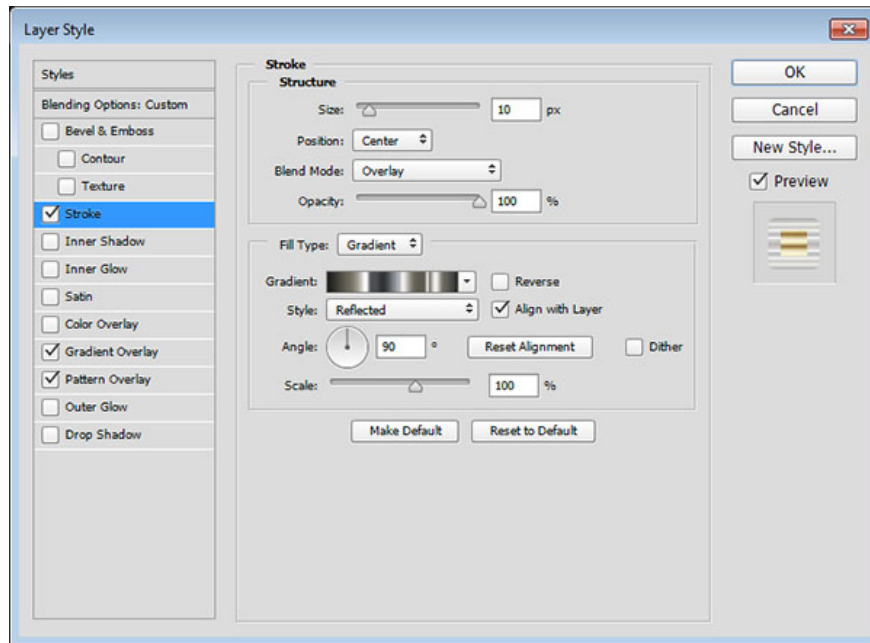
After finishing:



5. Create Style for the first copy of the Text Layer

Double click on the first **Layer Shape** copy to add **Layer Style**:

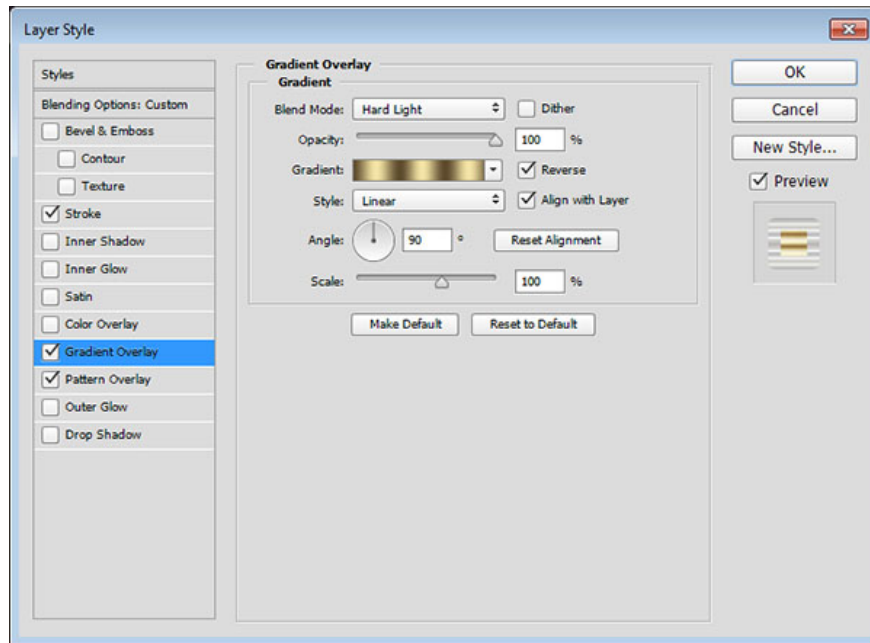
Step 1:



Select **Stroke** and set:

1. **Size** : 10
1. **Position** : Center
1. **Blend Mode** : Overlay
1. **Fill Type** : Gradient
1. **Style**: Reflected
1. **Angle** : 90
1. Use **faucet 110** to fill the **gradient**

Step 2:

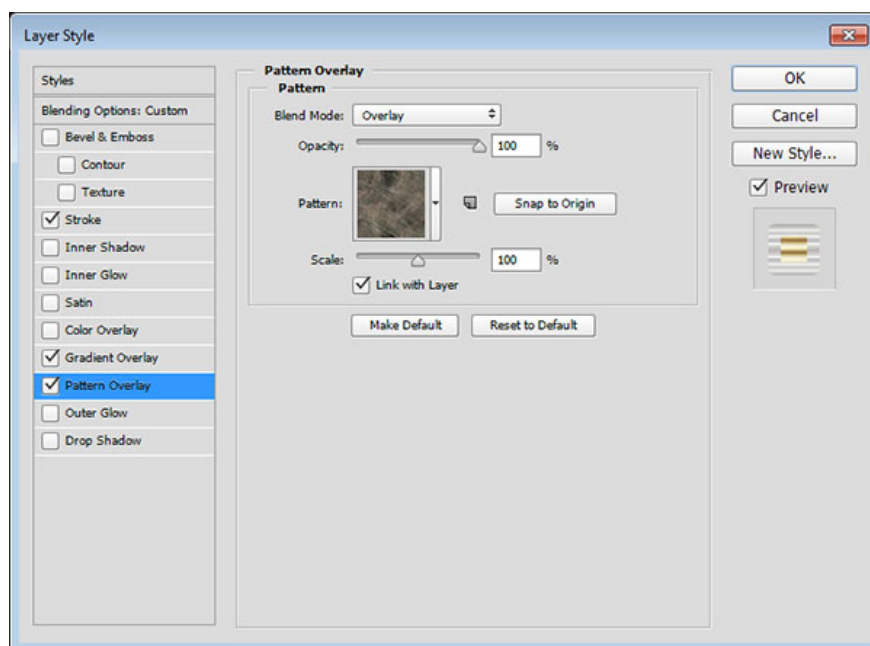


Select **Gradient Overlay** and set:

1. **Blend Mode** : Hard Light
1. Type in the **Reverse** box
1. Use **Gold Dial Tops X7 - angled** to fill **Gradient**

You can click and drag the mouse inside the **Gradient** box to adjust the position of the text you want.

Step 3:



Select **Pattern Overlay** and set:

1. **Blend Mode** : Overlay
1. **Pattern** : metal_6-512px.jpg

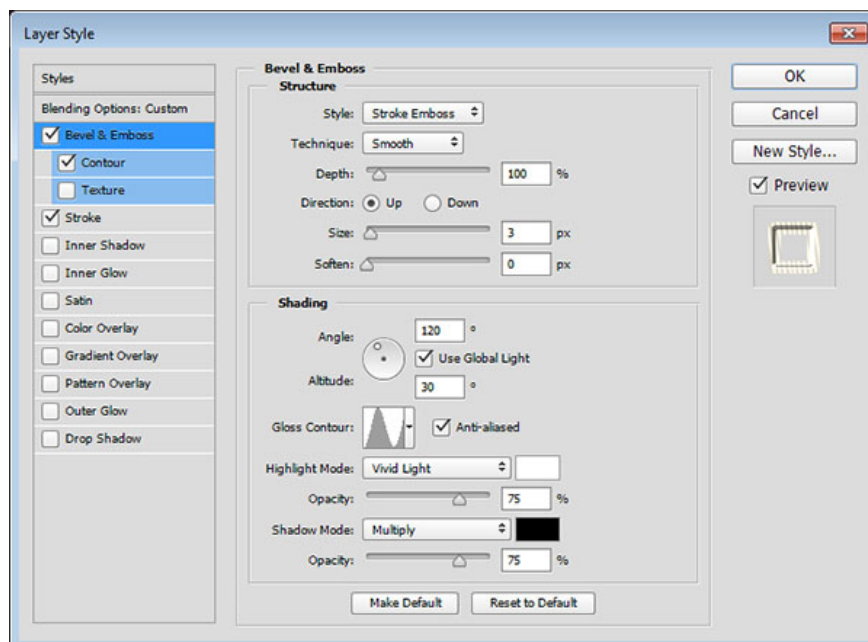
After completing the new layer editing will look like the image below:



6. Create Style for the second copy of the Text Text

Double click on the second **Layer Shape** copy to add **Layer Style** :

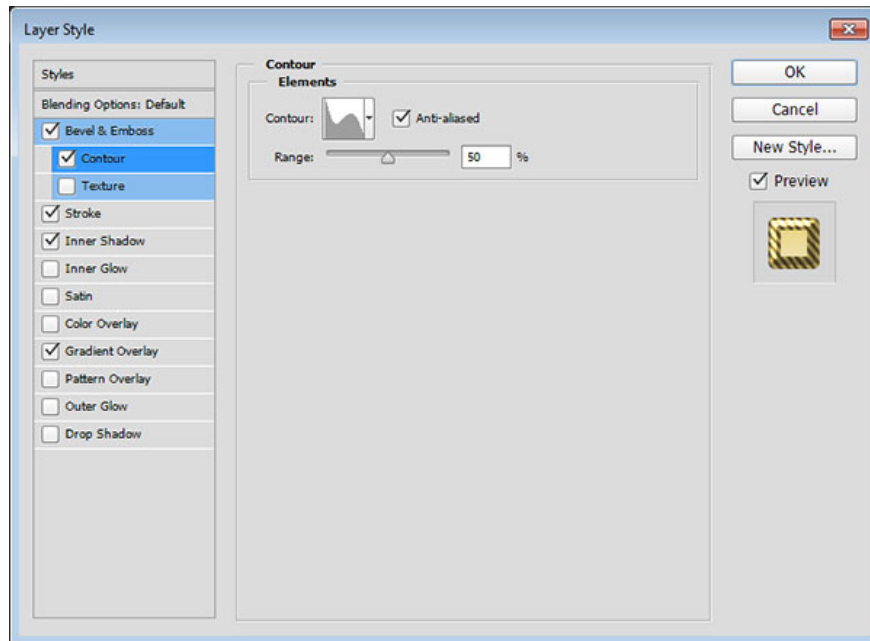
Step 1:



Select **Bevel and Emboss** and set:

1. **Style:** Stroke Emboss
1. **Size :** 3
1. **Gloss Contour :** Ring
1. Check the **Anti-aliased** box
1. **Highlight Mode :** Vivid Light

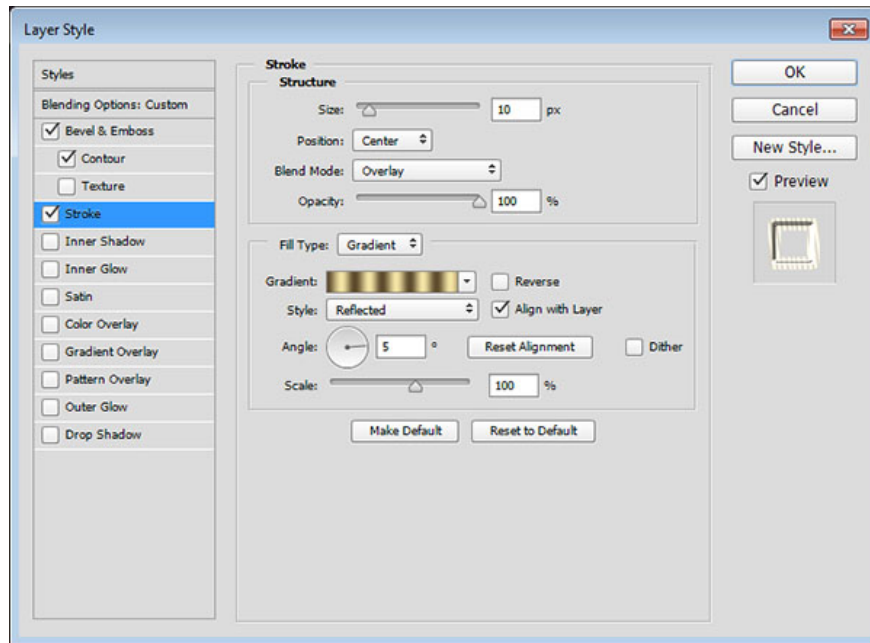
Step 2:



Select **Contour** and set:

1. **Contour :** Cove - Deep
1. Check the **Anti-aliased** box

Step 3:



Select **Stroke** and set:

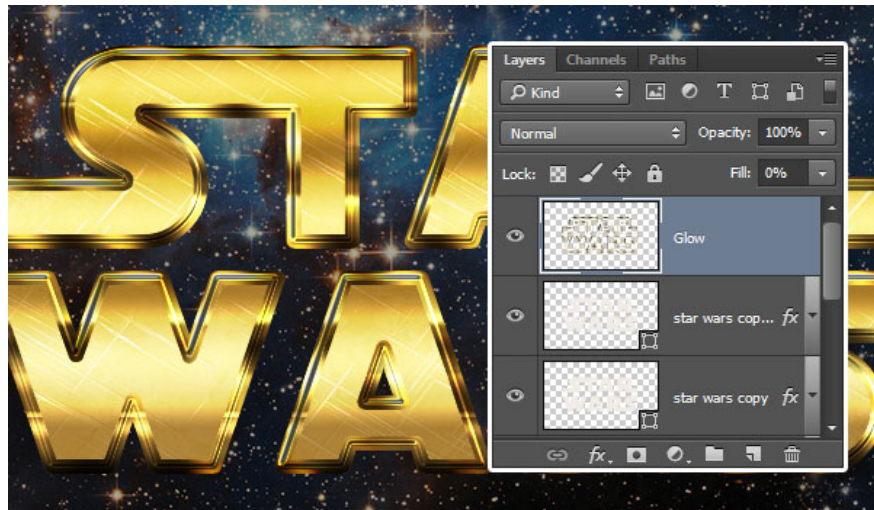
1. **Size:** 10
1. **Position:** Center
1. **Blend Mode :** Overlay
1. **Fill Type :** Gradient
1. **Style:** Reflected
1. **Angle:** 5
1. Use **Golden Dial Top X11** to fill the **Gradient**

After creating the **Layer Style** for the second copy of the **Text Text** , the **Layer** color effect looks more vivid.



7 Add the Outer Glow effect (create light behind the Layer).

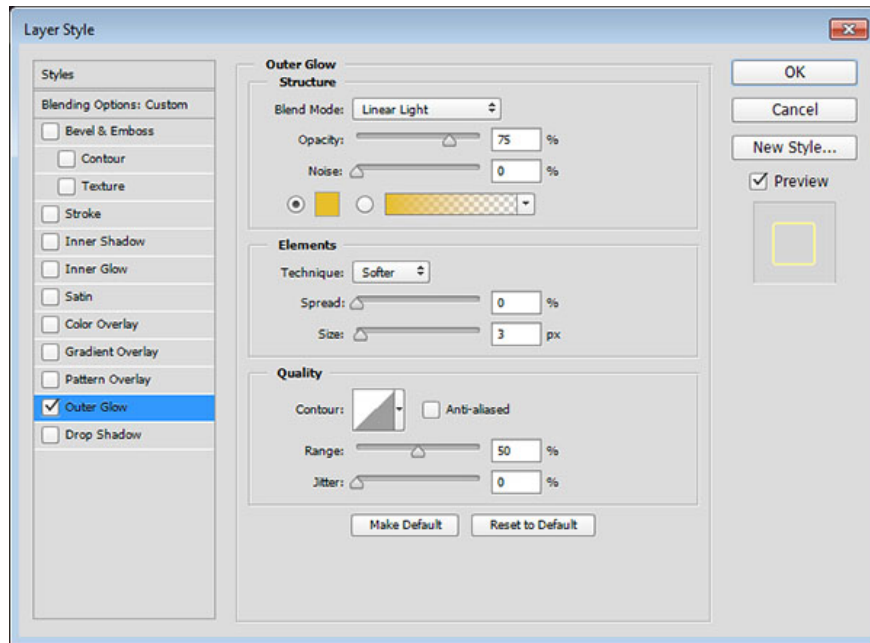
Step 1:



Duplicate the second **Layer Shape** copy, then right-click and select **Rasterize Layer Style**.

Rename **Rasterize Layer Style** to **Glow** and change the **Fill** value to 0.

Step 2:



Double click on the **Glow Layer** to add an **Outer Glow** effect (create light behind the layer) and set it:

1. **Blend Mode:** Linear Light
1. **Color :** # e7bf2a
1. **Size :** 3

The Text after adding the **Outer Glow** effect will look more sparkling.



8. Add Flares effect

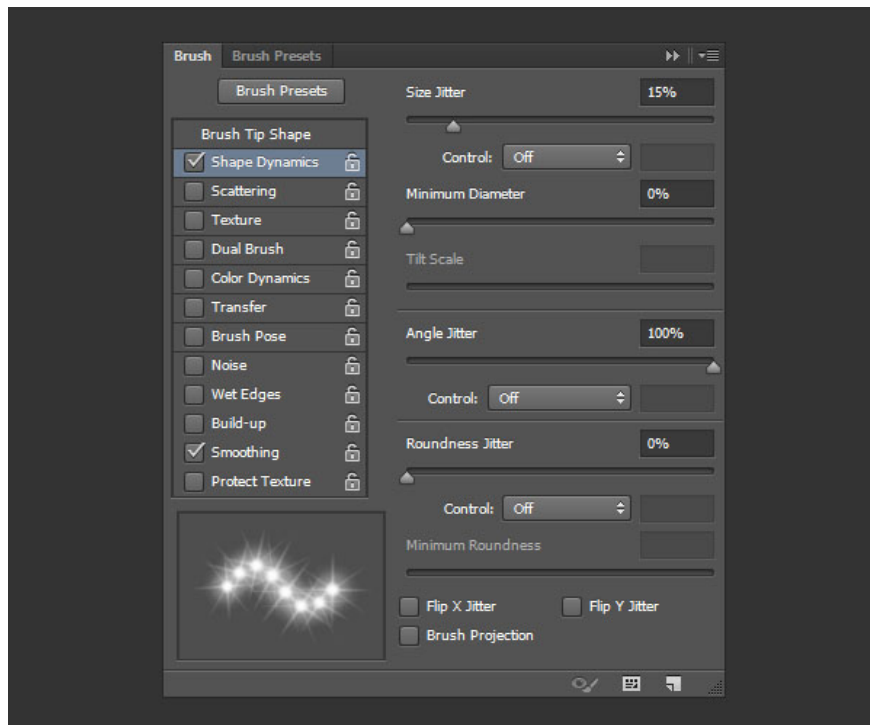
Step 1:



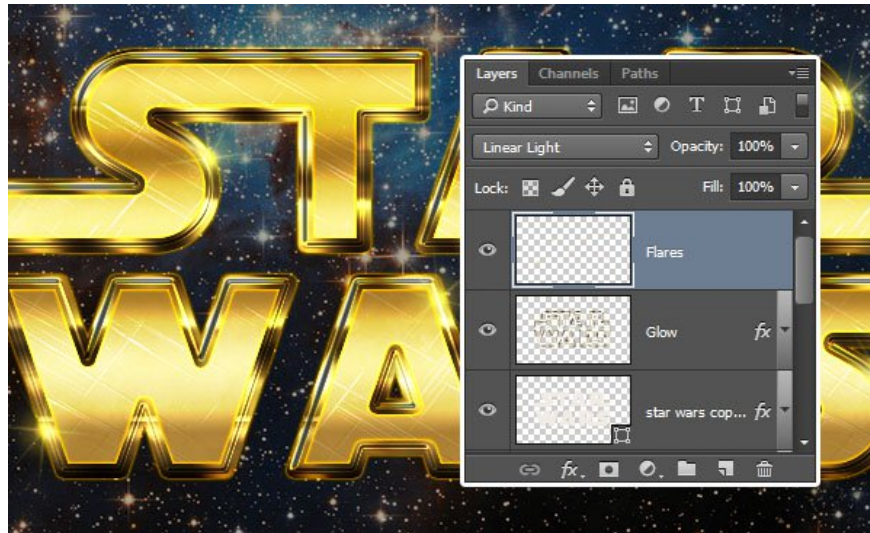
Set the **Foreground** color code to # ead994 , then select the **Brush Tool** , select **S & F-12** in the **Stars and Flares Brush Set**.

Step 2:

Open the **Brush** panel (Brush panel) (Window> Brush) and change the settings below the **Shape Dynamics** tab as shown below:



Step 3:



Reduce the **Size** of the **Brush** to the value you want, create a new layer above all the layers you created in the previous steps, name it **Flares** , and change the **Blend Mode** to **Linear Light**.

Explore more:

1. **14 simple steps to create a snow effect for the photo**
2. **How to create snowflakes in Photoshop**
3. **Tutorial to create a sparkling snow effect using Photoshop Brush**

Good luck!

You finished reading the article "**Create text effects like Star Wars movie Poster in Photoshop**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.