

# Design Brief

## ‘Sapphire Blossom

### Inspiration:

This design draws inspiration from the celestial beauty of the night sky and the delicate intricacies of flora. The star-cut gemstone, symbolizing the heavens, is the centerpiece, surrounded by a delicate granulation pattern reminiscent of dew drops on petals.

### Design Elements:

- **Star-Cut Gemstone:** The centerpiece of the necklace is a beautifully cut star-shaped gemstone, evoking the celestial beauty of the night sky.
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- **Granulation:** The base of the gemstone is adorned with intricate granulation, a technique that involves soldering tiny gold or silver beads together, creating a textured and delicate appearance reminiscent of dew drops on petals.
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- **Floral Motif:** The design incorporates subtle floral motifs, such as leaf-shaped elements and petal-like details, further emphasizing the connection to nature.
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- **Rose Gold:** The necklace is crafted in rose gold, a warm and romantic metal that complements the celestial and floral themes.

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## Storytelling:

Imagine a star falling from the heavens, landing on a dew-kissed flower. The star, transformed into the centerpiece gemstone, is surrounded by the delicate granulation, symbolizing the dew drops that kissed it. The floral motifs further enhance the connection to nature, creating a piece that tells a story of celestial beauty and earthly grace.

## Target Audience:

This necklace is designed for individuals who appreciate intricate craftsmanship, elegant design, and a touch of celestial and floral inspiration. It would be a perfect choice for someone who is drawn to unique and meaningful jewelry pieces.

## Overall Impression:

The Celestial Flora necklace is a harmonious blend of celestial beauty and earthly elegance. The star-cut gemstone, intricate granulation, and floral motifs create a captivating and timeless design that will be cherished for generations to come.



Stone used- Diamond 1.5mm & 6mm and Sapphire star cut shaped  
Total height of pendant - 80mm or 8cm  
Bazal and prone setting  
Granulation on the bazal collet