Maker Coin Reflection - Tanush Reddy

When designing the Maker Coin I first searched the Internet for inspiration. I settled on making a shuriken style coin with my initials on it. I first made a circle with a diameter of 30 mm and then overlapped two circles to create a ninja point and then I clicked a circular pattern and made the star. No timeline or scheduling concerns. It was a good end of the trimester project because you get to incorporate all of the things that we learned in CAD from the very beginning.

The Physical Materials I used to print the maker coin was the PLA Filament and the 3D printer.

The Technique I used was designing it in Fusion and converting it to a STL file. I then imported the .STL file into the Prusa Slicer software. One mistake I made was making the maker coin too small.