

K – 2nd Grade Category

### SILVER AWARD

# Julia Eduardo



### "The Mega Fishing Pole"

School: Spencer Elementary

Teacher: Gillian McColgan

Mentors:

David Byron

Shanta Kumarasuriar

SUNDBERGFERAR



### **Design Concept:**

The Mega Fishing pole has a camera and a screen with a computer in it and brings real scientific facts to the user, so even if you are not fishing you can learn more about underwater.

# **MEGA FISHING POLE**

The Mega Fishing Pole with a bobber equipped with a video camera is a revolutionary tool that allows anglers to not only see the fish they catch but also receive real-time information about their species, size, and behavior, providing a unique and immersive fishing experience.

Bobber

Bobber has a built in camera to stream a live view of underwater



#### Live Visual Feed

Gets you a live stream of underwater. Learn about the fish you catch and the area you are cathing them in



Compact

The design of the fishing rod incorporates a telescoping mechanism, allowing it to be compacted for easy storage and transport.

