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 **IF I COULD INVENT SOMETHING NEW**

Sewing has been an essential craft for centuries, but the process has remained largely manual an time consuming. Now that technology is advanced, it’s time to rethink and improve the current sewing machine. Imagine machines that can cut, sew and finish projects with ease. If I could invent something new, I would invent a sewing machine controlled by voice command.

As an enthusiast of sewing, I’ve always been fascinated by the creativity of sewing craft but I noticed that sewing, despite its importance in various industries and art forms, still relief heavily on manual labour and skills.

I got inspiration from my experiences with sewing, where I spent countless hours manually cutting, piecing and stitching fabrics. I realized that many sewing enthusiasts also face the same challenges including limited time, physical strain and the need for perfection.

My goal is to create a machine that would ease the sewing processes, making it more efficient and enjoyable for everyone. I aim to develop a complete change in sewing that could assist user in achieving their creative vision.

The machine features a sleek, modern design with a large touch screen display. The voice command feature allows user to control the machine with simple voice command making sewing easier.

The machine will have other features like sketch design of clothing, start sewing, stop sewing, pause sewing, tutorial and guidance, and settings. The machine is powered by an engine located underneath the machine

The machine will have a quiet motor capable of achieving speed and perfection. A designed thread management system minimizes tangles and knots, while tension control ensures perfect stitches.

The name of the machine would be called “SewVoice”. SewVoice would be silver colour on the main body with bright blue screen. A large touch screen display stays at the front providing connections for users to explore the machine’s various functions.

To the left, there will be a robotic arm that holds a razor. The razor will cut the clothes into its desired shape. The robotic arm will be silver in colour and can bend int three. The razor will cut the fabric and there would be a conveyor belt that will move the fabric from the left to the right where there is a sewing machine.

The sewing machine will say all that is necessary together including features like adding buttons and zips. After sewing, the conveyor belt will lead the partly finished cloth into a box where it will be ironed through steam. After ironing the conveyor belt will bring the cloth out to a flat table.

A machine like SewVoice is a game changer for the sewing industries. With voice control and the other features, sewing will always be easy and more efficient. This machine has the potential to transform the way we create in the world of sewing.