



Digital precision  
meets Indian craft.

See your collection perfected in  
3D before a single thread in cut.

Book Your Private Consult.



We've got  
your back.

# Four areas of focus.

1

## Eliminating Rework at the Design Stage

The problem:

Designs approved on sketches or flat drawings fail during sampling. Fit, proportions, and construction issues surface too late—forcing redesigns.

Our focus:

We design garments directly in CLO3D, where silhouette, construction, and fit are tested digitally before any physical work begins.

Impact:

Design decisions are correct from day one. Rework is stopped before it starts



2

## Reducing Fabric, Labour & Cost Waste

The problem:

Rejected samples waste fabric, trims, tailor time, and machine hours—quietly increasing development cost.

Our focus:

Digital garments allow fit, fabric behavior, and construction logic to be finalized before fabric is cut.

Impact:

Less fabric wastage. Less labour burn. Controlled and predictable development costs.

3

## Cutting Sample Development Time

The problem:

Sampling takes weeks due to repeated trial-and-error. Each correction means new fabric, labour, and waiting time.

Our focus:

Digital garments replace multiple trial samples. Fit, drape, and balance are solved on screen, not on the machine.

Impact:

Sampling timelines reduce drastically. What took weeks now takes days.



4

## Digital Garments That Convert to Real Garments

The problem:

Many digital designs look good visually but fail during physical conversion due to poor pattern logic.

Our focus:

With 8+ years of experience, our digital garments are built with real pattern and production knowledge—ensuring seamless digital-to-physical conversion.

Impact:

What you approve digitally is what you get physically—no surprises at sampling or production.