## **Kyle Jackson**



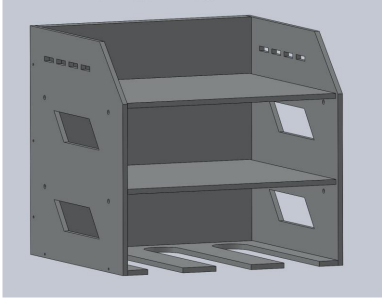
## Garage Tool Shelf

I designed and modeled a functional garage organizer in SolidWorks to neatly store power tools and everyday equipment. The shelf was laser-cut from 6 mm acrylic and assembled with precise press-fit joints, providing a durable and space-efficient storage solution for

frequent tool use.

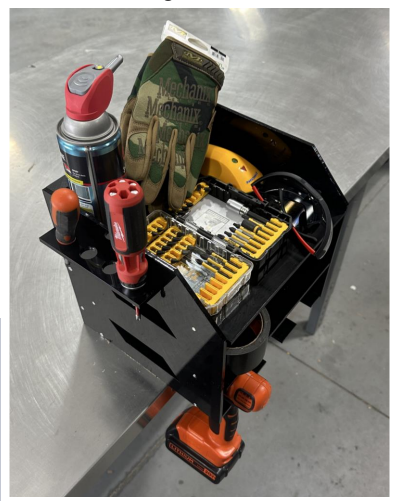
## **Outcomes & Contributions:** I

designed and modeled the organizer in SolidWorks, creating interlocking parts for quick assembly and strong structural support. The shelf was laser-cut from 6 mm acrylic, resulting in a clean, professional finish that efficiently tools.



**Technology Used:** 

SolidWorks for CAD design Epilog Laser Cutter



## **Technical Details & Skills:**

Precision laser cutting and fit assembly Design for function and ergonomics Design for load-bearing