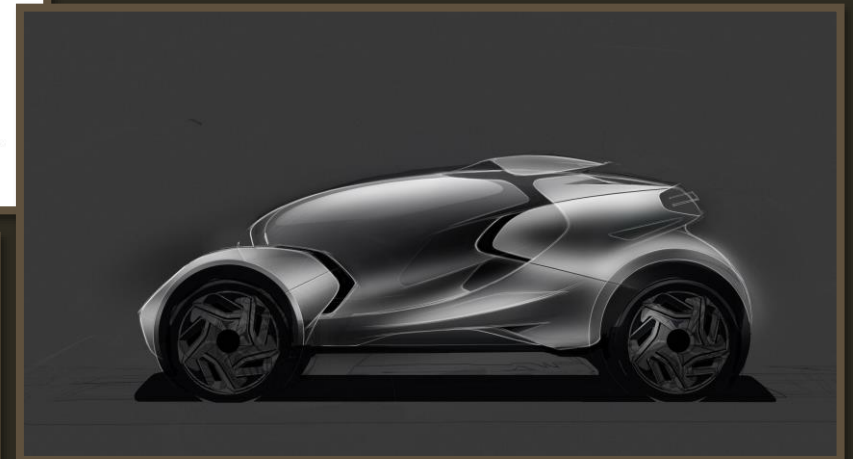
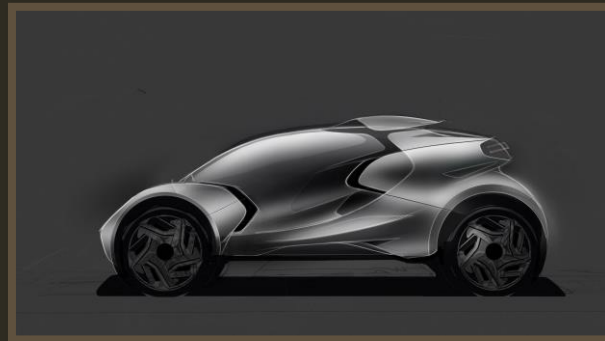
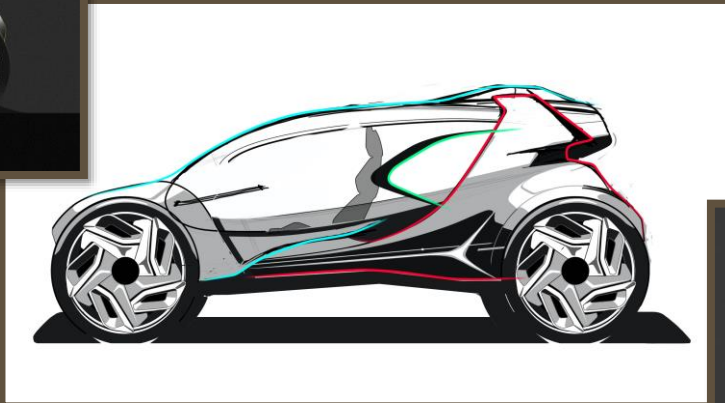
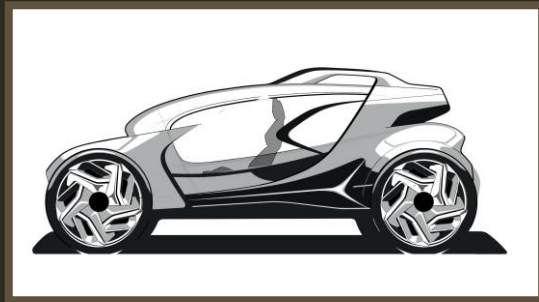
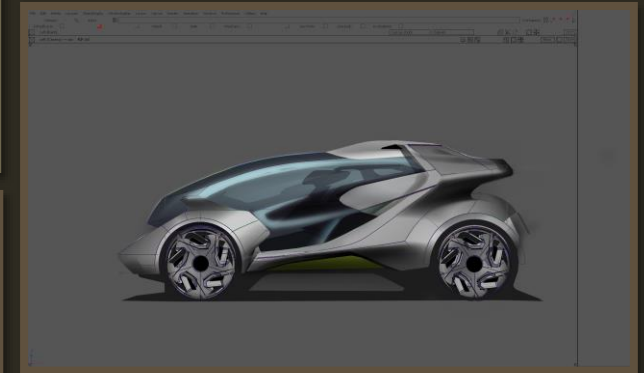
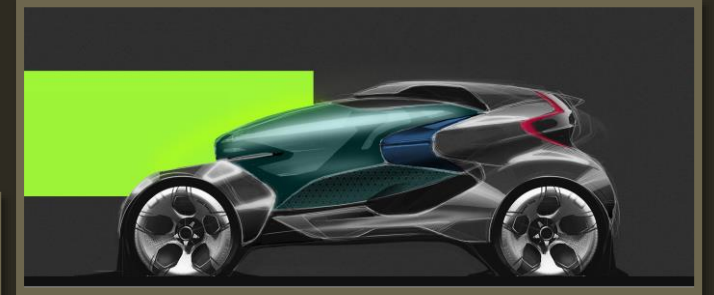
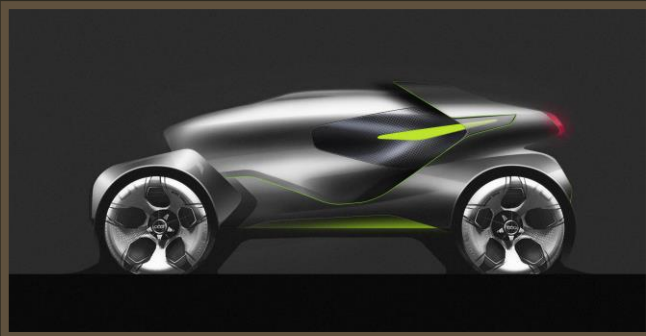


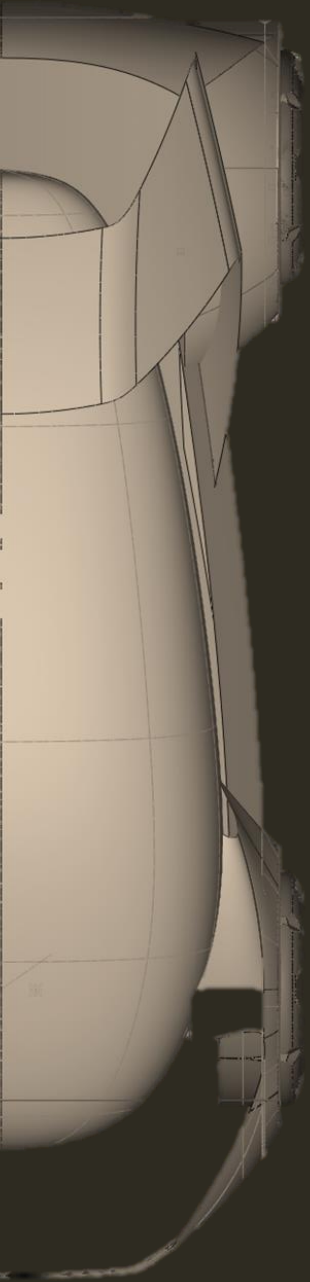


# FUTURE AUTONOMOUS COMPACT TRANSPORT

Dhananjay Chile  
Amol Bhangare

# CONCEPTS

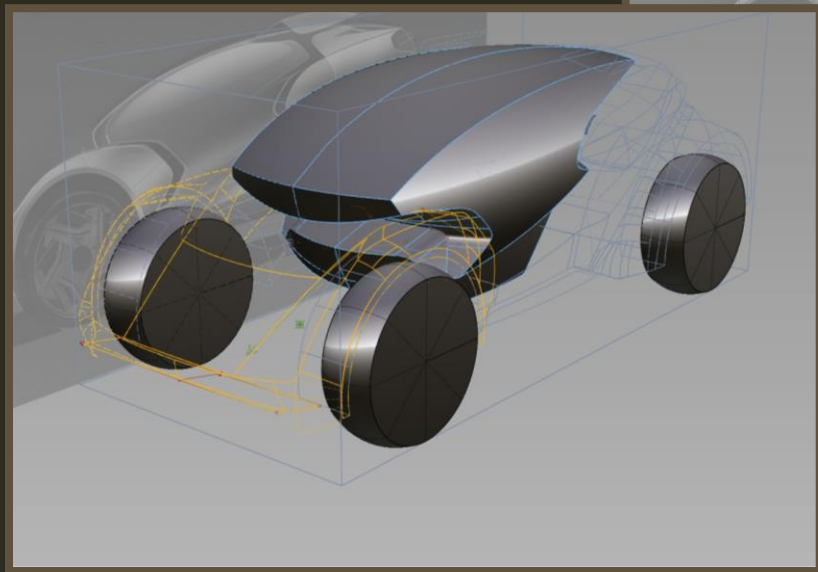




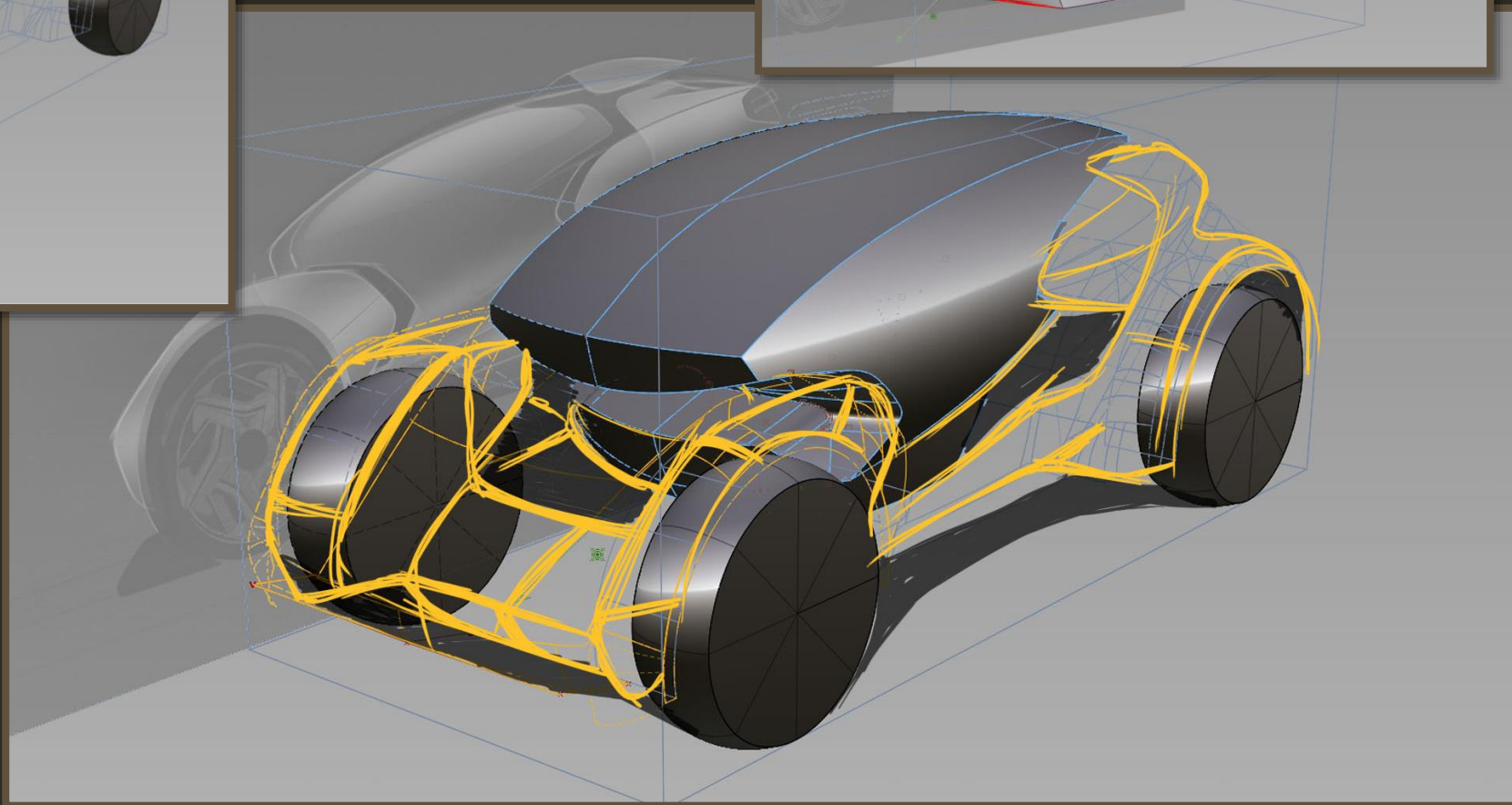
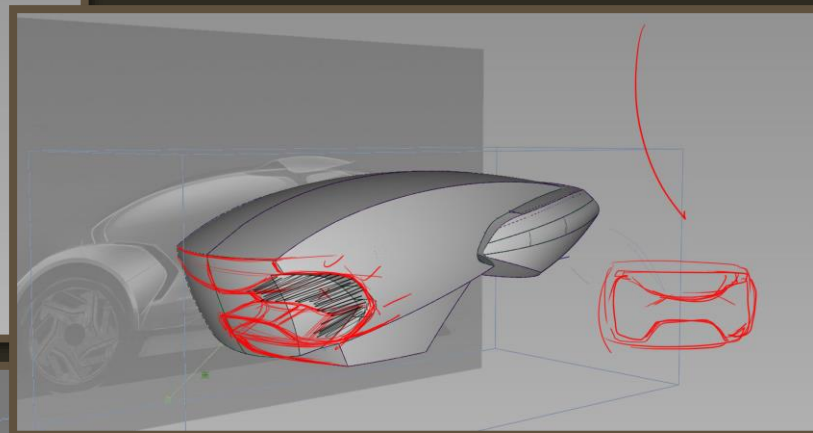
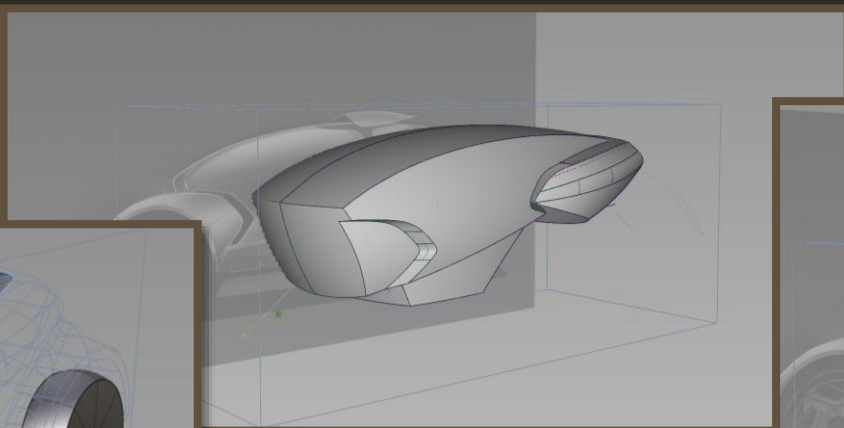
## QUICK ITERATIONS



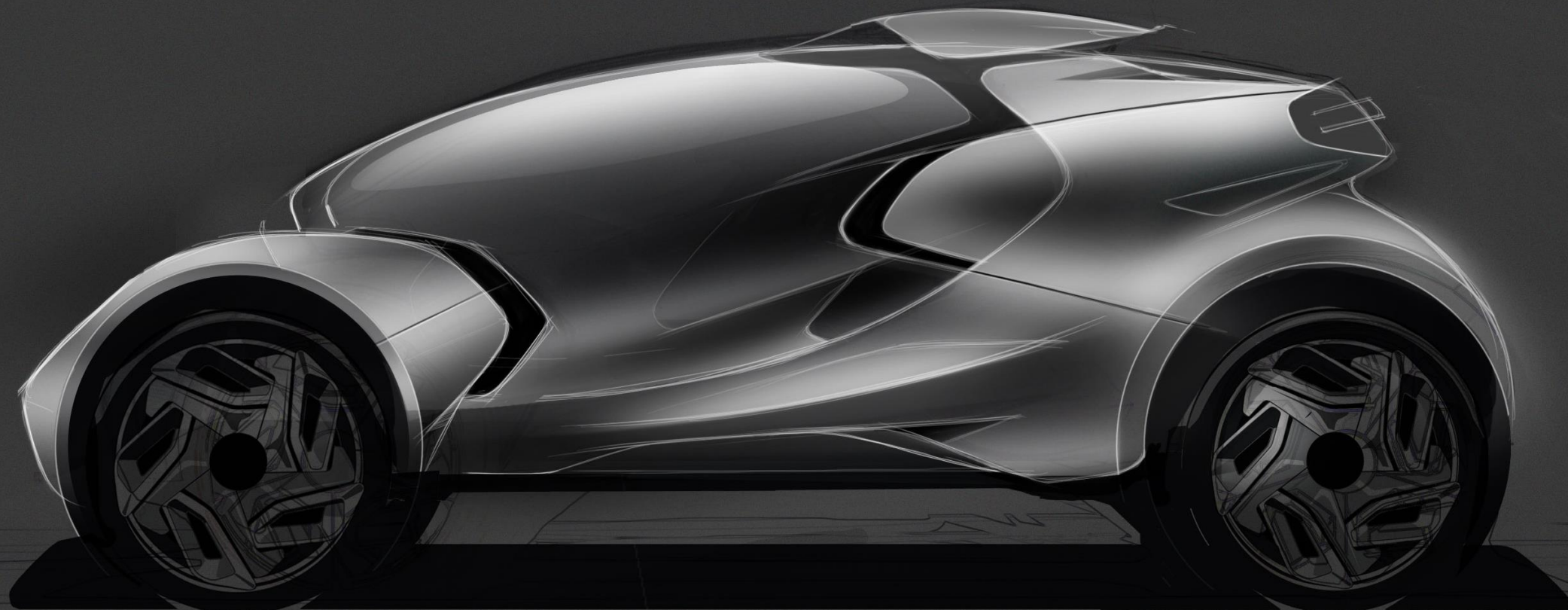




REFINING VOLUME

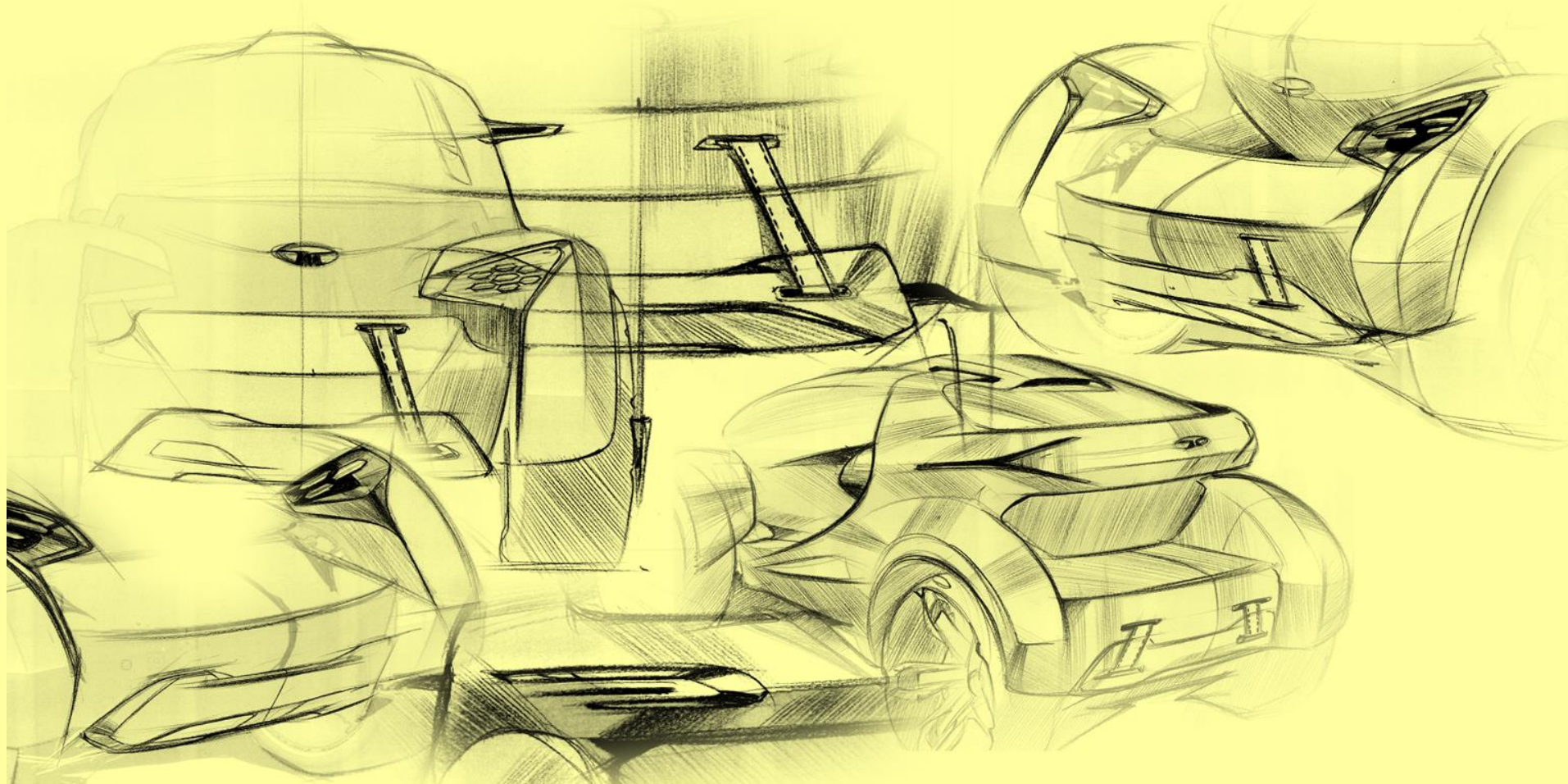






KEY SKETCH

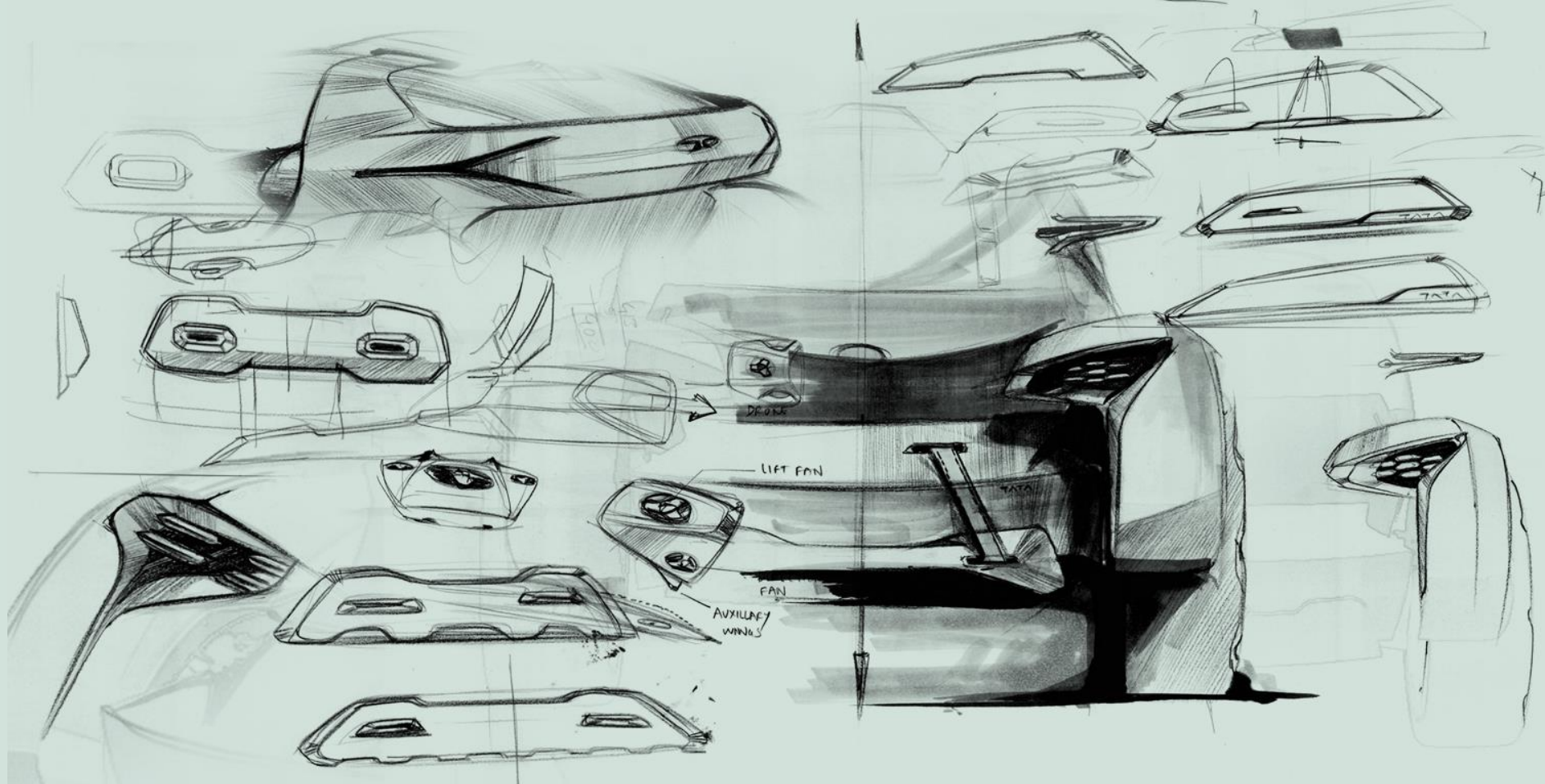
Dhananjay



# CREATING DETAILS

Front and rear resolution

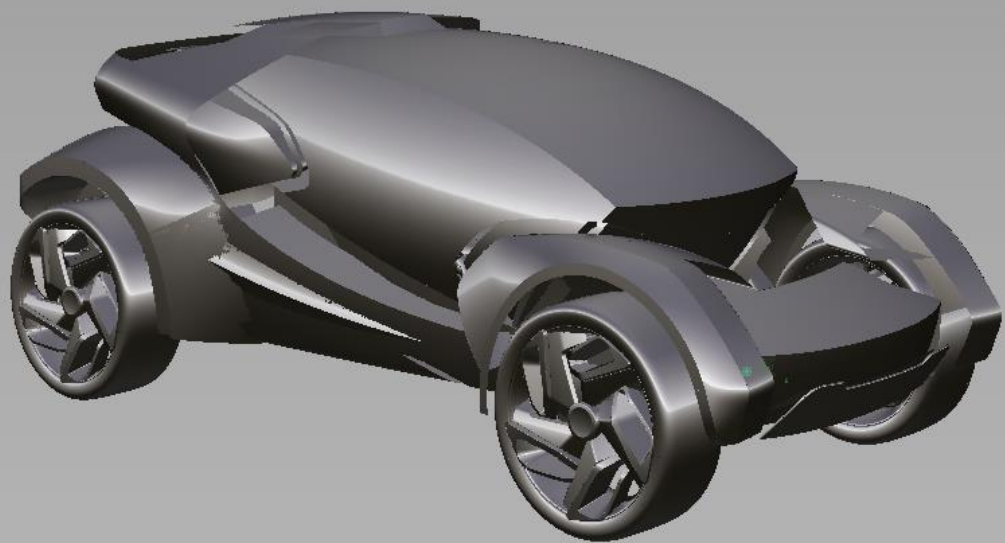




# CREATING DETAILS

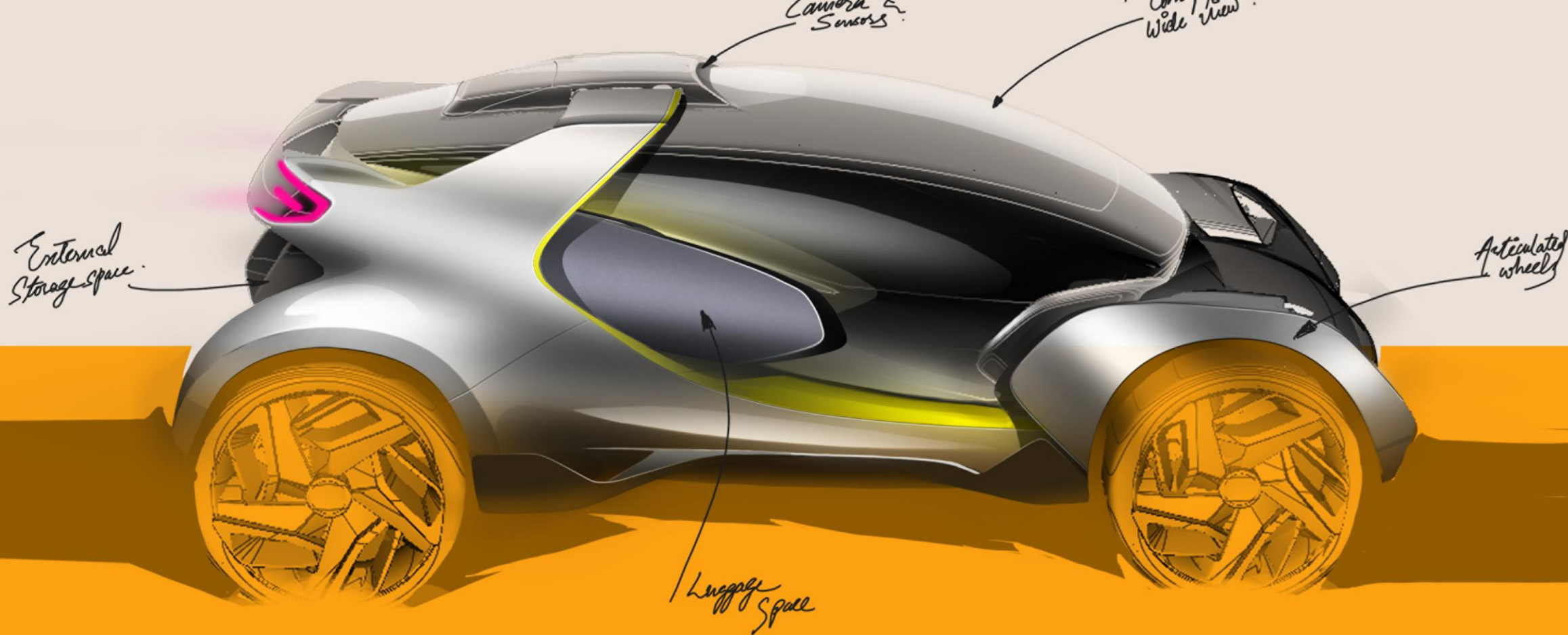
Headlamp and other details





# VOLUME REFINEMENT

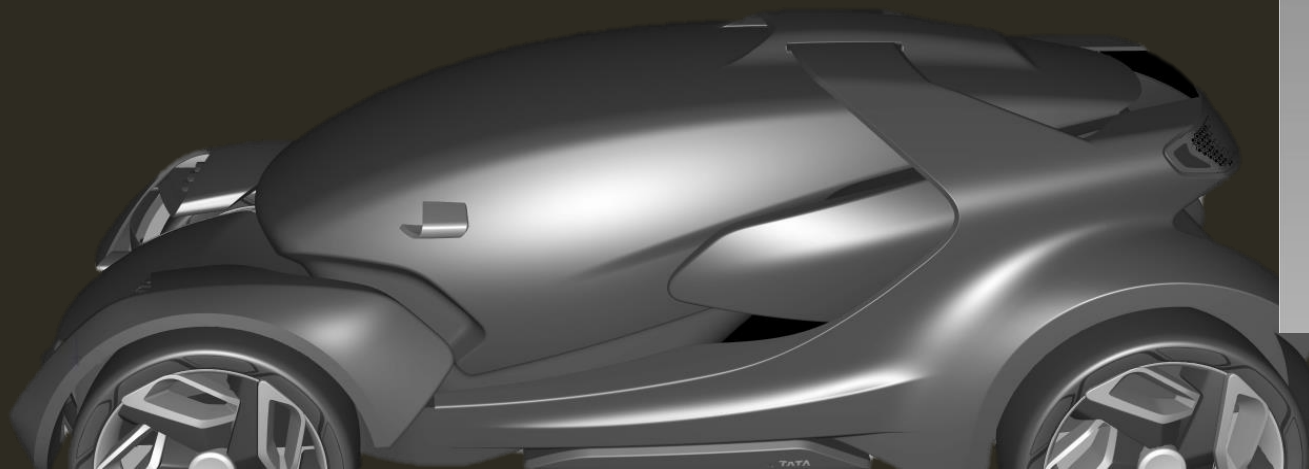
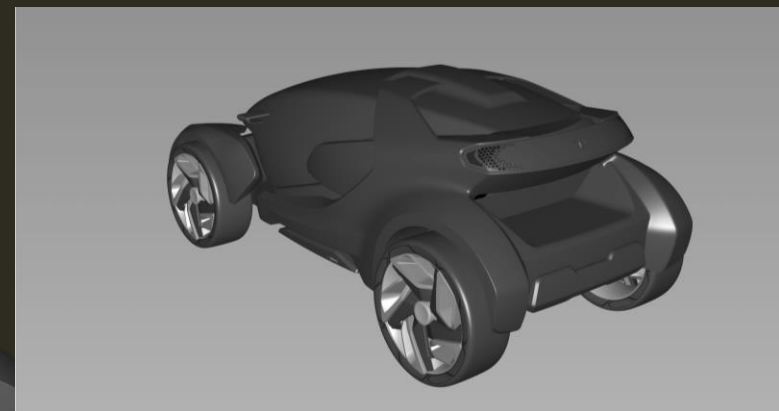
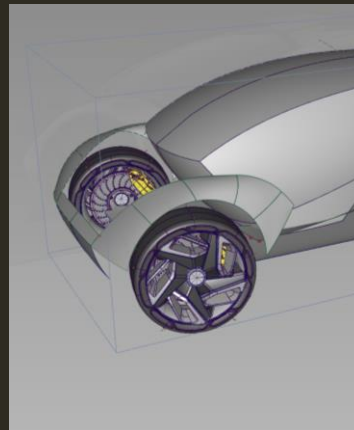
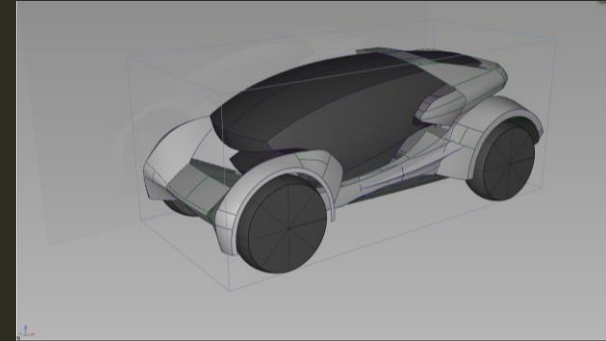
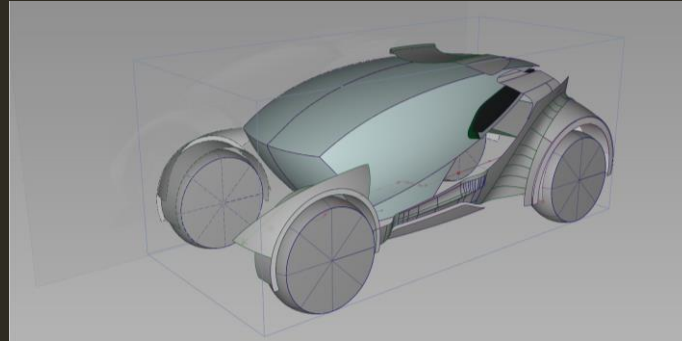
Using CAS as Base



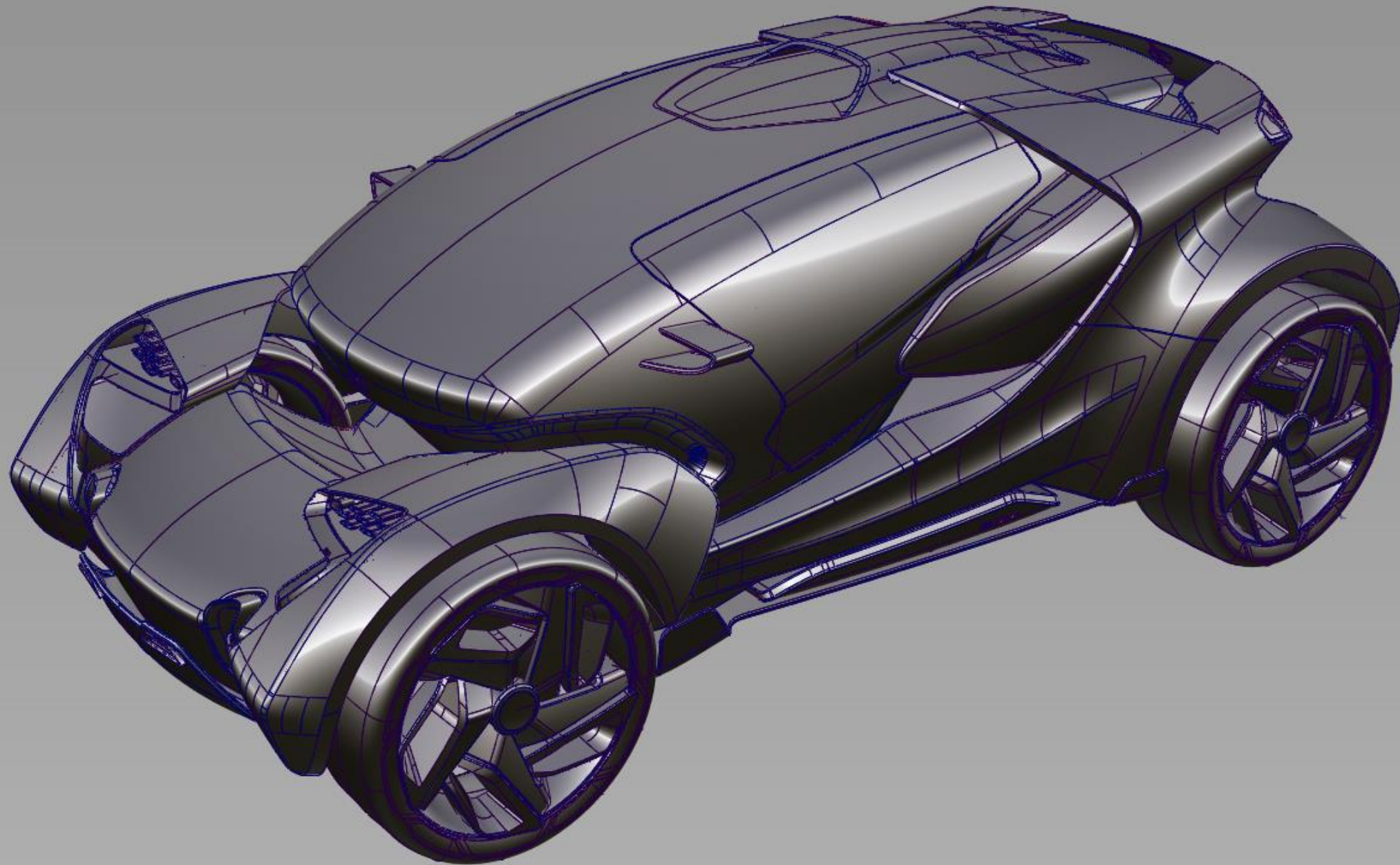
REFINED KEY SKETCH

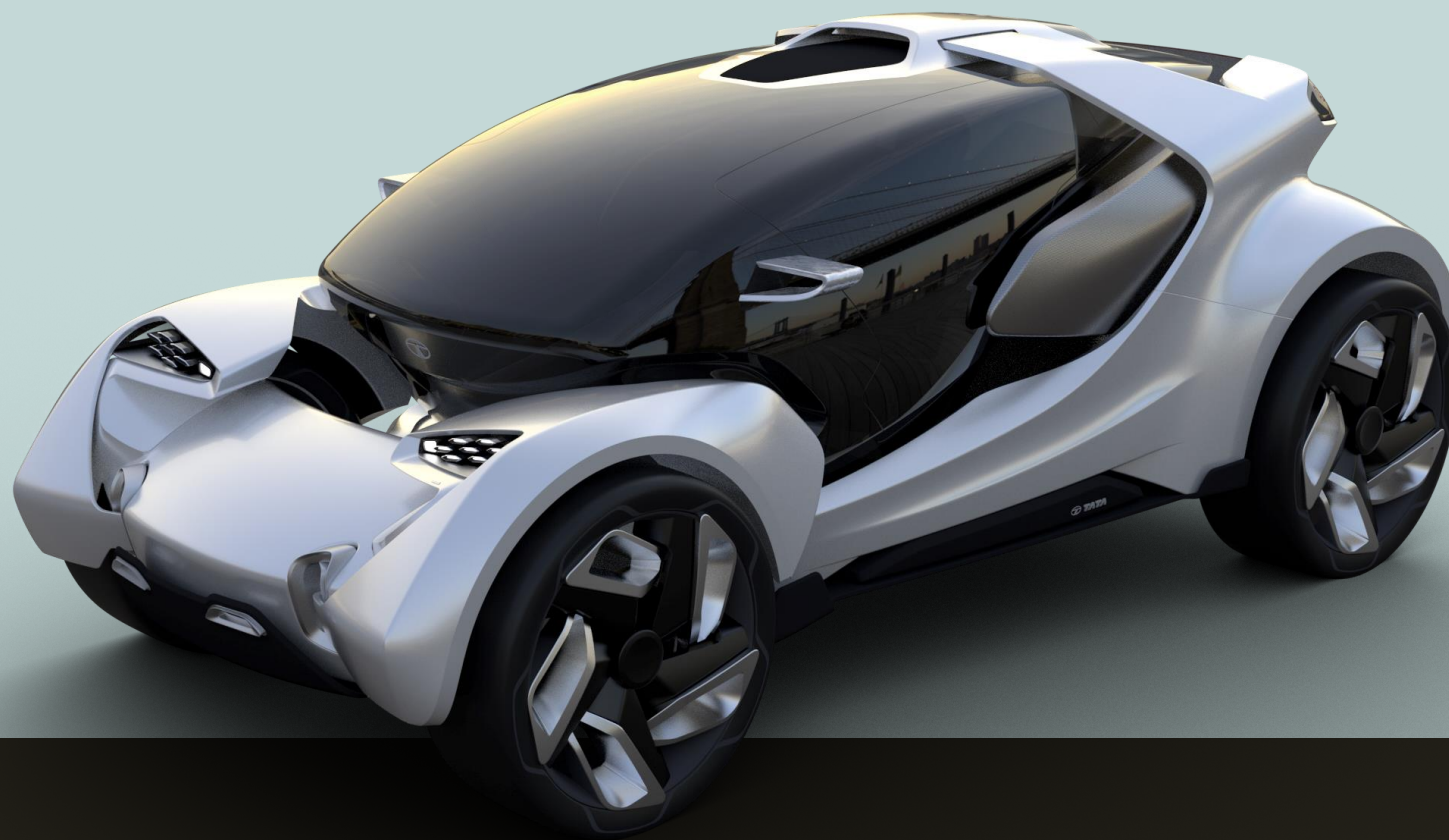
24 MAY - 12 JUNE

# FINAL CONCEPT







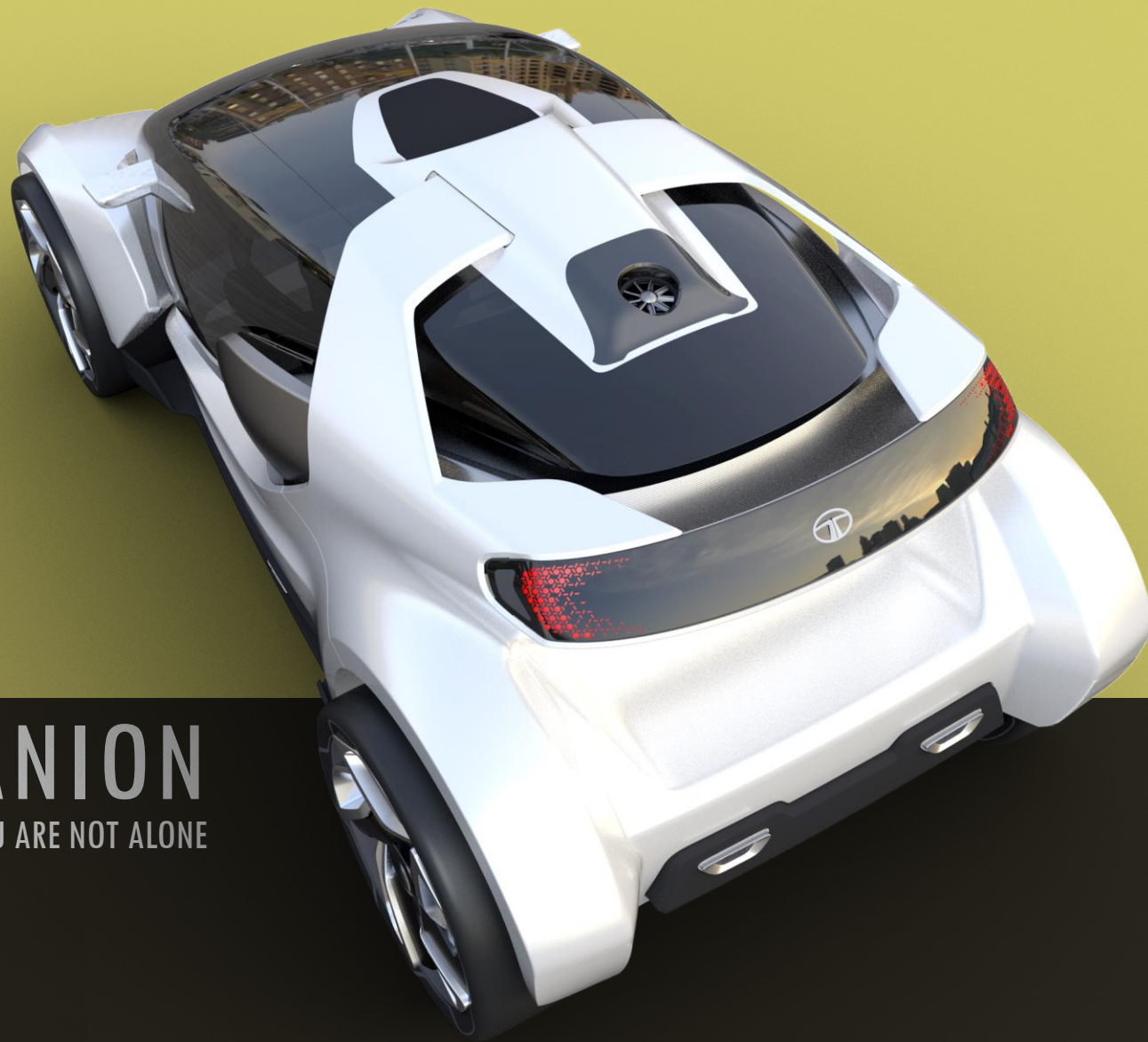
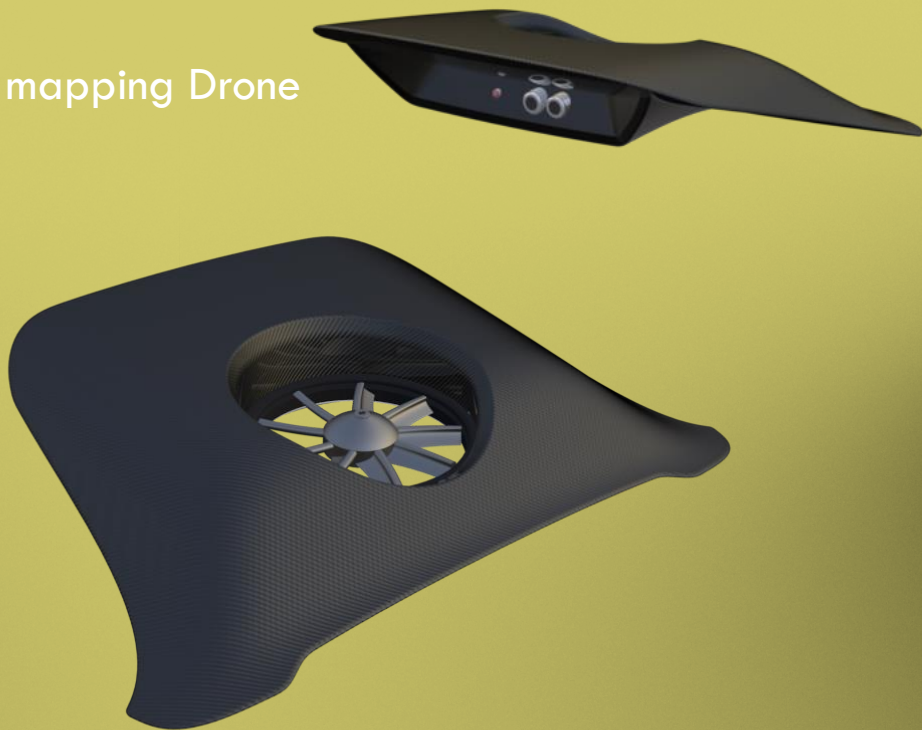


MEET 'NEO'

Explore  
Experience  
Engage



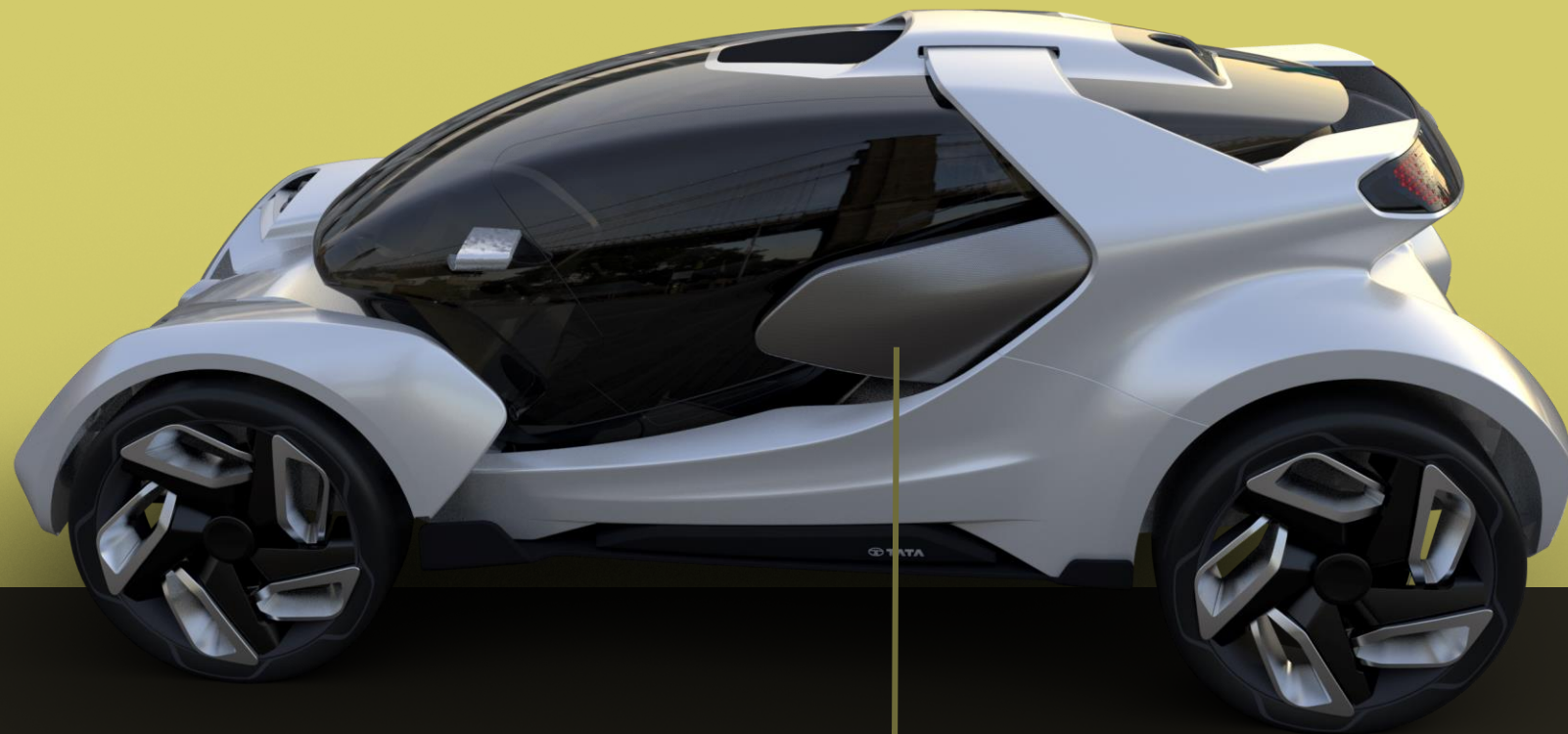
Terrain mapping Drone



COMPANION  
YOU ARE NOT ALONE

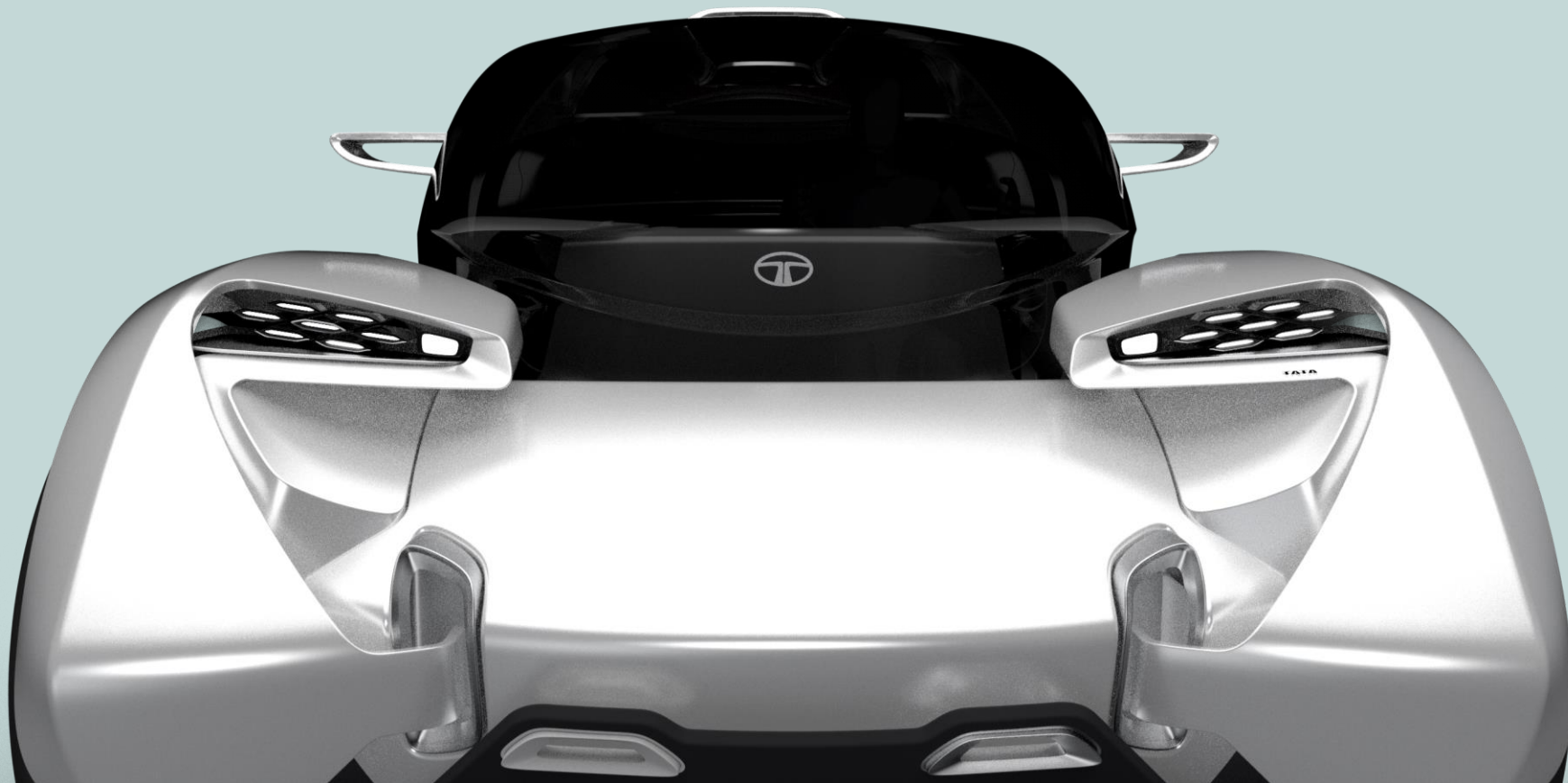






CARRY MORE

Expandable luggage unit



# FRONT EXPRESSION

Headlamp details



EXPLORE NEW PLACES

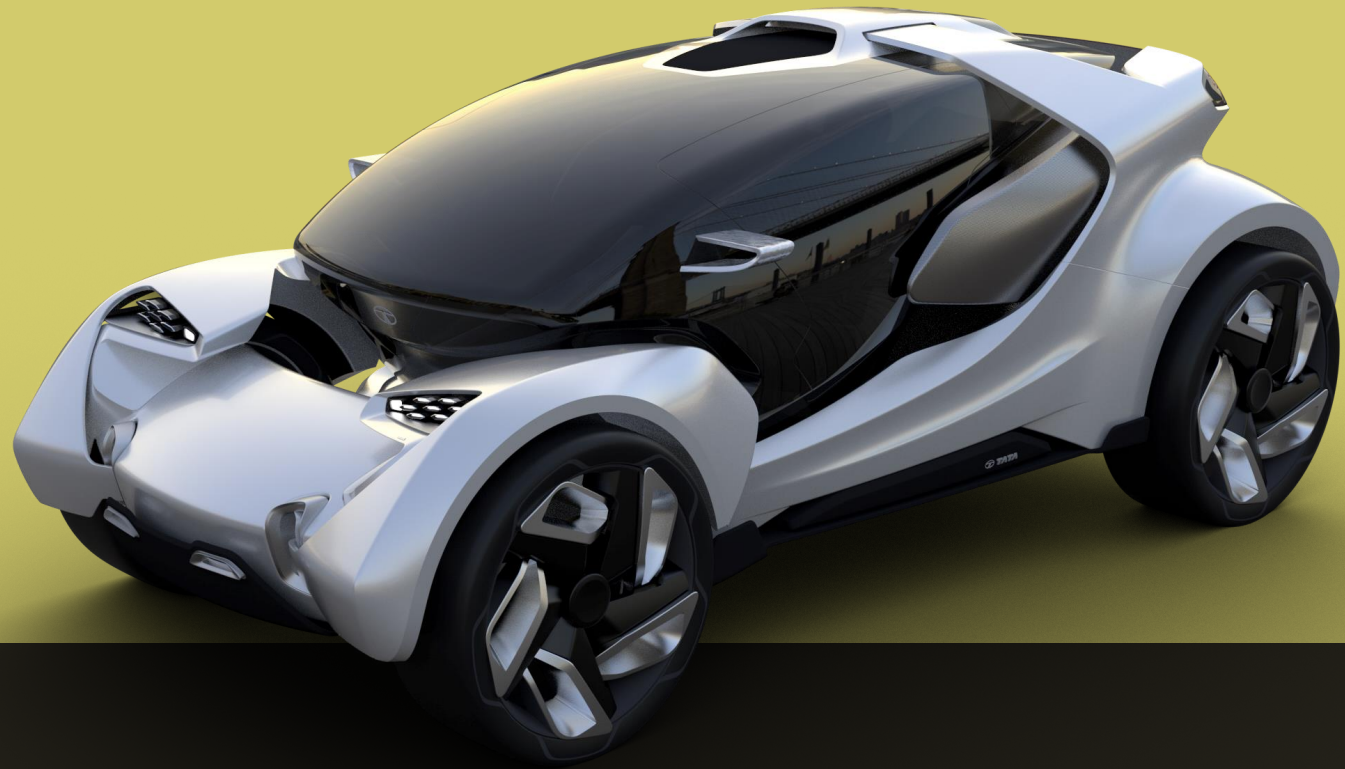




NEO

By  
Dhananjay and Amol





THANK YOU