

MenuCube

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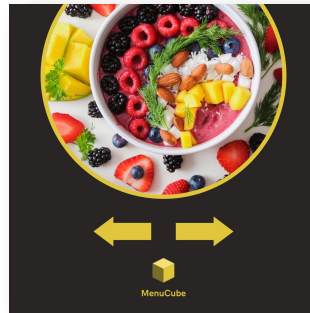
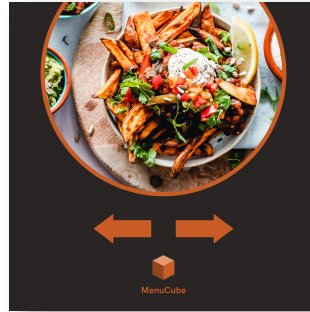
03 HOW

How does MenuCUBE
work?

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improved in future
cycles?

01 WHAT



Augmented Reality enhanced
restaurant menu that is
manipulated by a **physical**
10x10cm **cube** given to the
users.

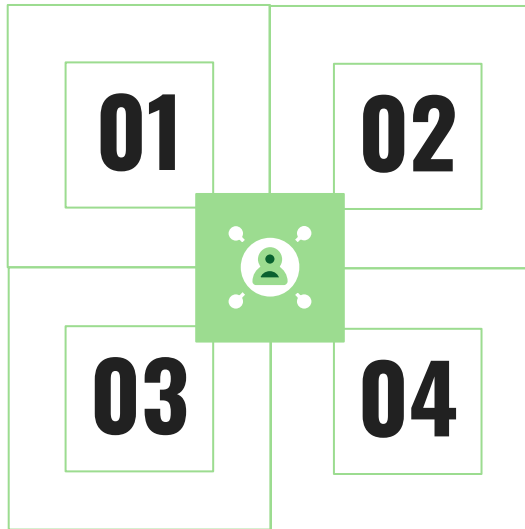
02 SPECS

TANGIBLE

Using a physical 10x10cm cube to switch contents

RATING

Personal ratings of the food can be applied



VISUAL

Real 3D visualization of the available dishes

MEMORY

Users can store ratings & dishes to be ordered

03 HOW



ROTATION

To navigate back & forth through categories and dishes



Display area



CARD POSITIONING

To rate and save the presented dishes



CARD FLIPPING

To save the ratings the user has decided



Select



Ratings



03

HOW - CARD POSITIONING

My Choice



My Choice



My Choice



My Choice



04 FUTURE



UI IMPROVEMENTS

Improve the overall
app's visual design



ENHANCED MODELS

Improved visualization of
3D models of the dishes



API CONNECTION

Connect to restaurants
to place orders



TARGET IMPROVEMENTS

Recognition of targets
varying colors, sizes...



MenuCube



Ready to eat
something delicious?

START



TIME FOR THE DEMO



THANKS!

Do you have any questions?