# RIDDH SHAH INDUSTRIAL DESIGN STUDENT

# RIDDHI SHAH

#### INDUSTRIAL DESIGN STUDENT

▼ MUMBAI I AHEMDABAD

#### **EDUCATION**

- 2018 TO PRESENT B.DES, INSTITUTE OF DESIGN, NIRMA UNIVERSITY, AHMEDABAD
- 2016 TO 2018 JUNIOR COLLEGE, N. M. COLLEGE OF COMMERCE AND ECONOMICS, MUMBAI
- -UNTIL 2016 SCHOOLING, J. M. L. SCHOOL, MUMBAI

#### **WORK EXPERIENCE**

- MEHTA CAD CAM SYSTEMS 2 MONTHS, 2021
- FORCYST 2 MONTHS, 2020

-KYPSA 1 MONTH, 2019



3D RENDERING PROTOTYPE MAKING

# **SOFT SKILLS**



#### **SOFTWARES**





**ENGLISH** HINDI **GUJARATI** 



CALL: +91 9819435697 MAIL: 18bdi030@nirmauni.ac.in riddhishah2203@gmail.com INSTA: designer\_instincts

# **OVERVIEW**

## SYSTEM DESIGN

AN APP BASED SOLUTION FOR A SYSTEMMATIC PROBLEM

## CHOPSIE

A SIMPLE PRODUCT DESIGN SOLUTION

# MIRROR PACKAGING

A MORE DURABLE PACKAGING SOLTION FOR HEAVY MIRRORS

# **TOOLS ORGANIZER**

AN ORGANIZER FOR TOOLS USED IN COWORKING SPACES

# SYSTEM DESIGN

A SYSTEMMATIC DESIGN APPROACH TO FIND A WAY OF PROVIDING THE UNSKILLED, UNEMPLOYED WITH THE SKILLS AND CONNECTIONS REQUIRED TO GET EMPLOYED.





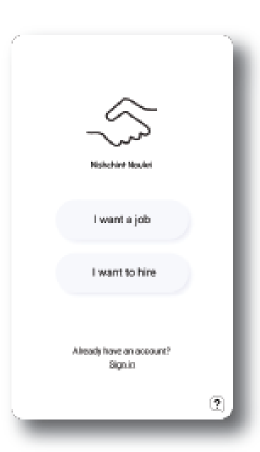


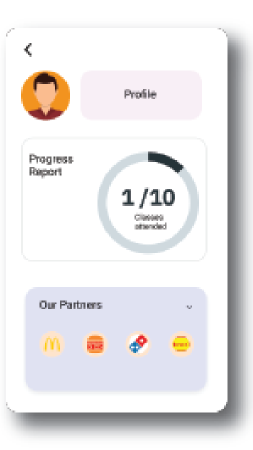


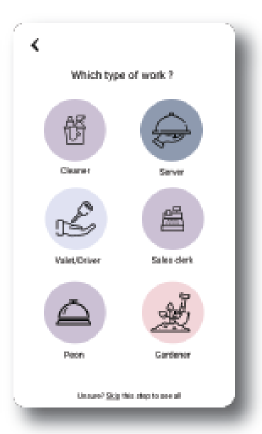


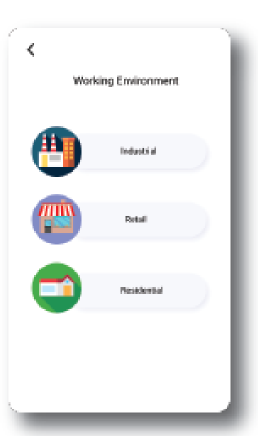


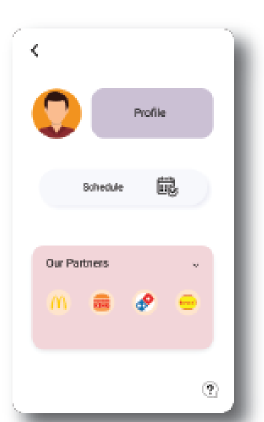
THE EMPLOYMENT CATEGORIES INCLUDE THE BASIC INDUSTRIAL, RETAIL AND RESIDENTIAL JOBS.

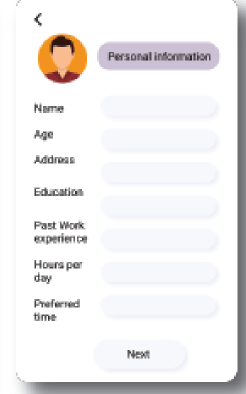












Sample screens for mobile portal

Types of end customers (partnered companies)

Fast food outlets - Honest, mcD, Jay bhavani, Grocery stores - Reliance mart, malls, Supermarket, Domestic help, Corporate office, Government buildings, Small retail stores, Residential complexes

MORE HERE

A portal for unskilled workers

(BPL, underemployed, manual

underprivileged households,

people with limited education

(below higher secondary)) which

will help them to land jobs more

and basic induction programmes.

easily through our networking

labourers, women in

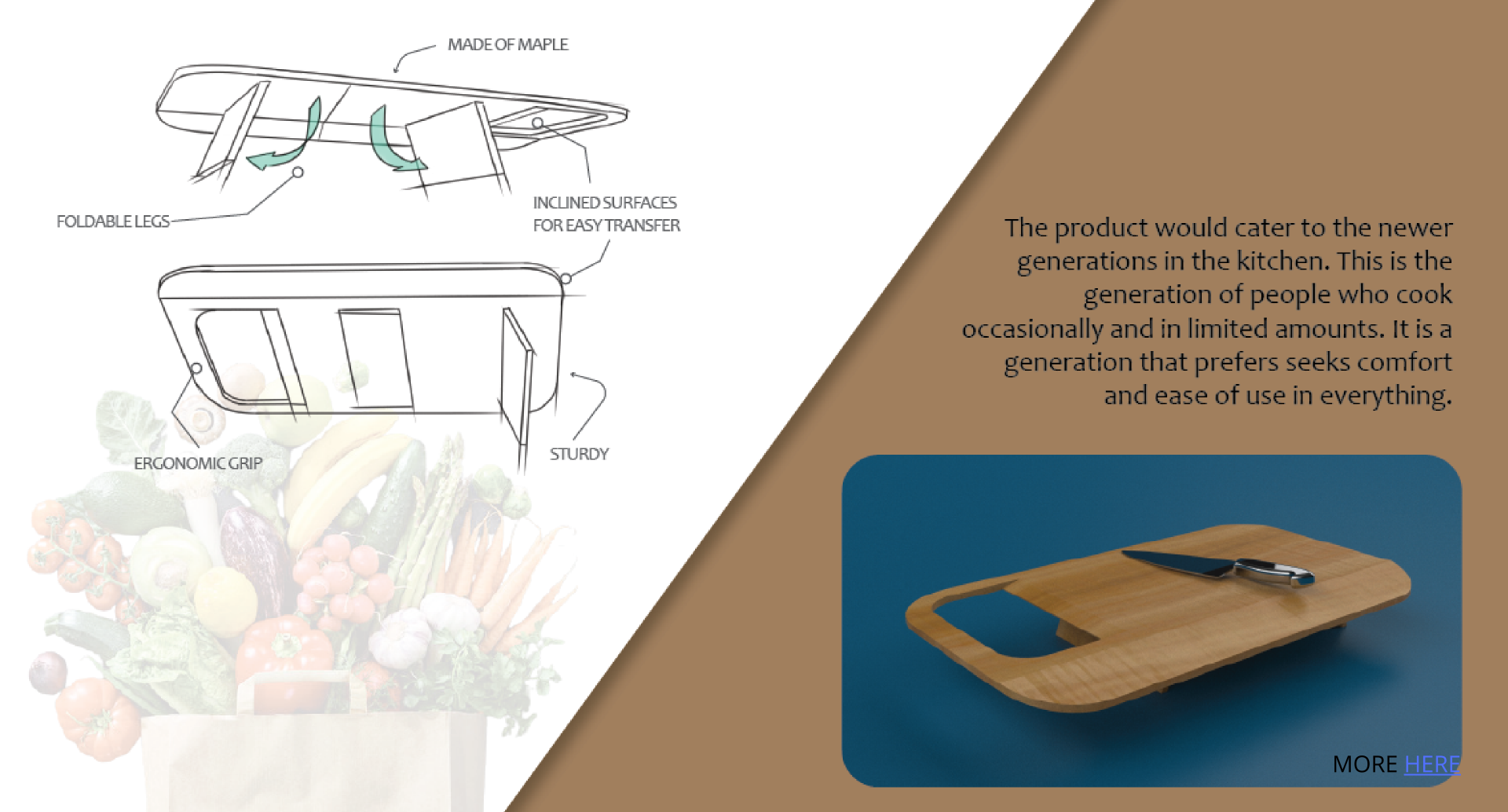


A chopping board that is designed as per the ergonomic needs of the new cooks.

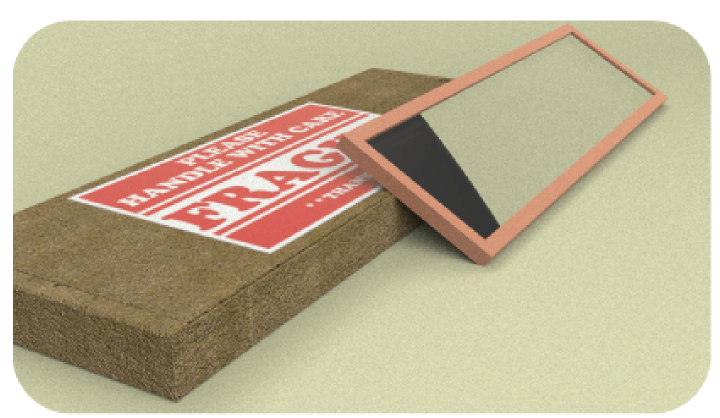










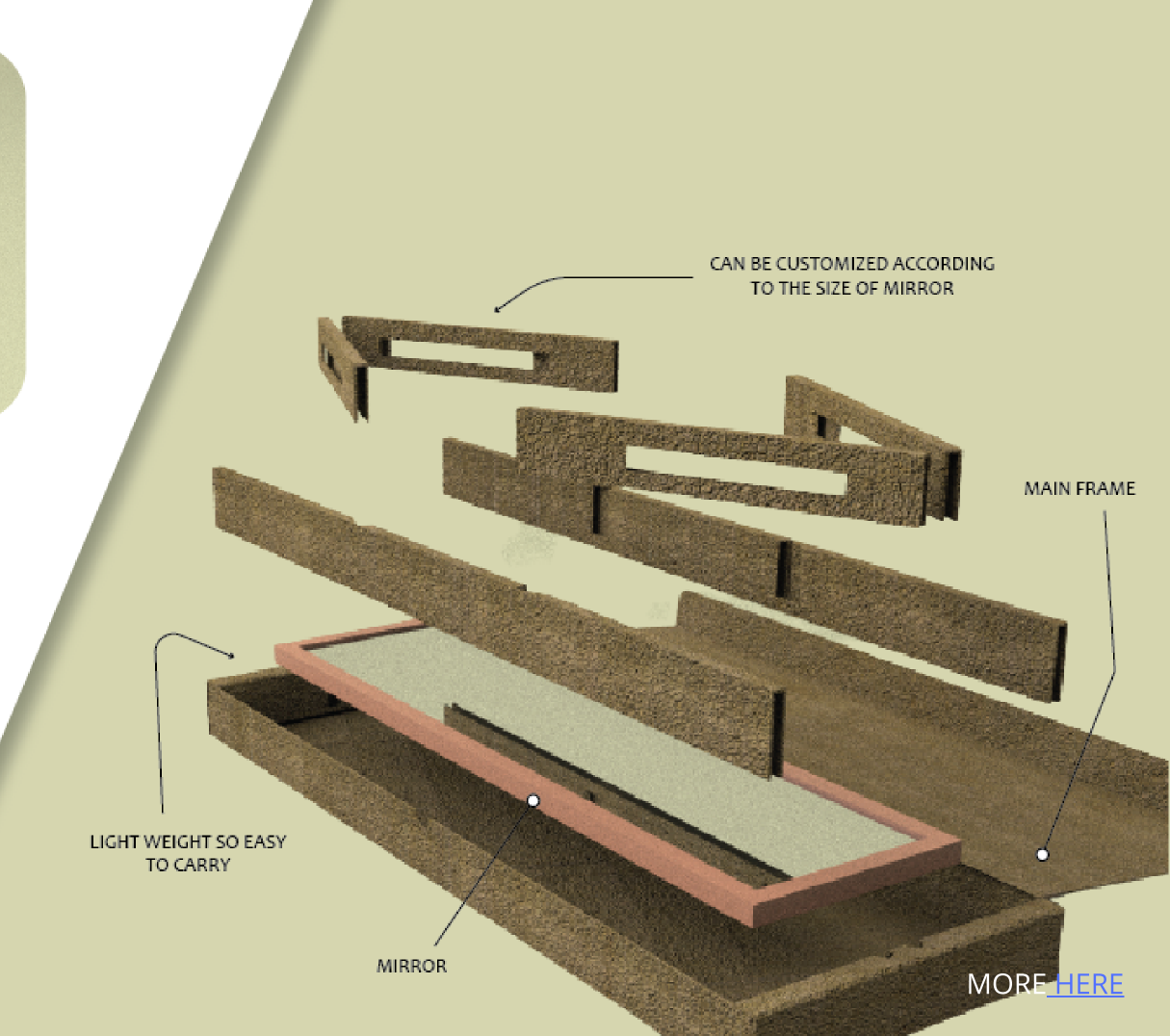


Material: Cardboard

Mirror dimensions: 58 by 15 by 3/4th

inches

Frame width 1.5 by 1.5 inch





place of co-working.

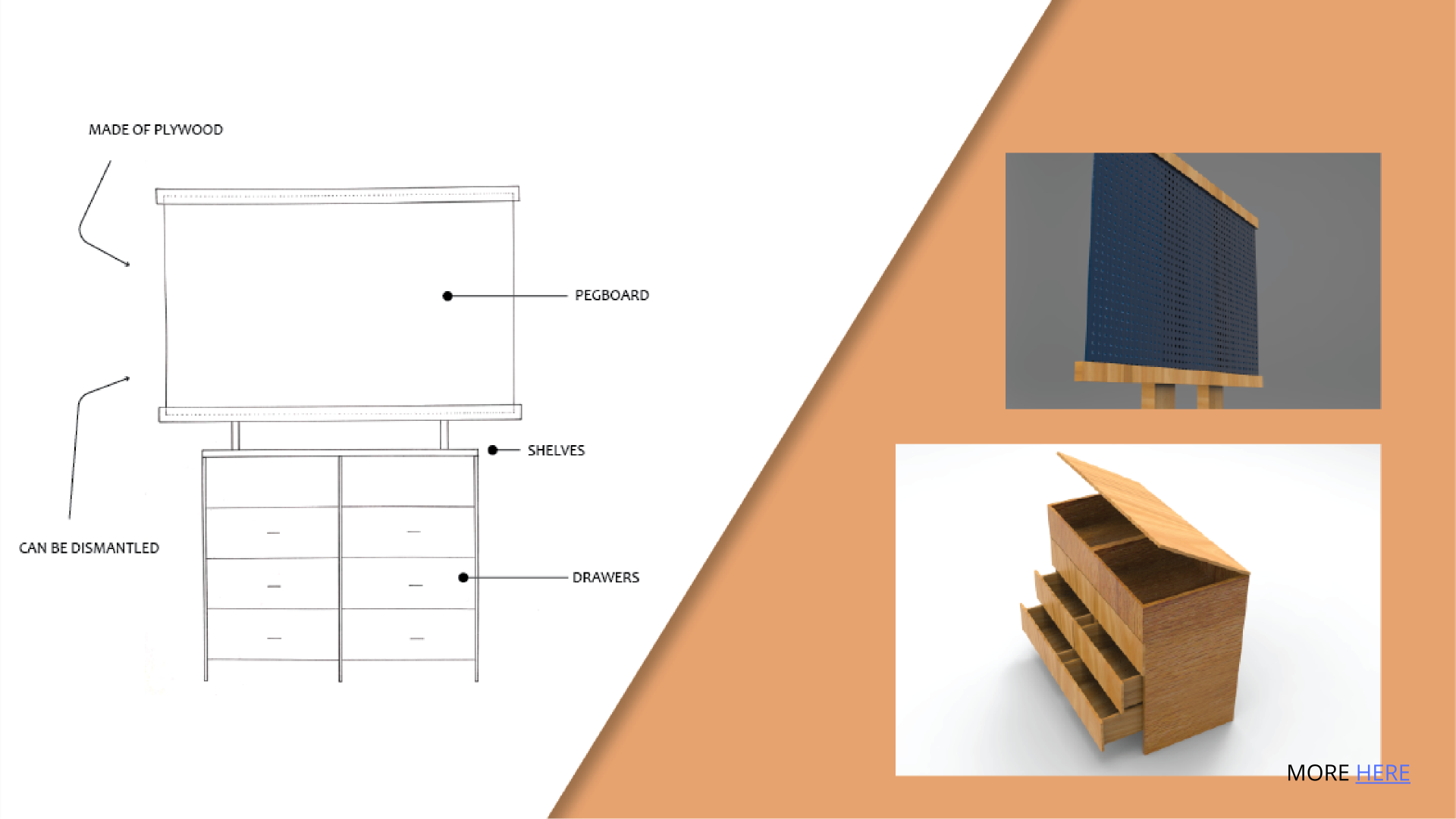






MODULAR

ERGONOMIC



# THANK YOU