

RIDDHI **KATARIYA**

INDUSTRIAL DESIGNER



Pune, Maharashtra



+91 7507494755



riddhikatariya08@gmail.com



www.linkedin.com/in/riddhi-katariya



https://www.riddhikatariya.com/

EDUCATION

- UNITEDWORLD INSTITUTE OF DESIGN,GANDHINAGAR2025
- VASANTRAO NAIK MAHAVIDYALAYA,
 CHHATRAPATI SAMBHAJI NAGAR
 (AURANGABAD)
 2020
- ST. LAWRENCE ENGLISH HIGH SCHOOL,
 CHHATRAPATI SAMBHAJI NAGAR
 (AURANGABAD)
 2018

SOFT SKILLS

Figma	•
Keyshot	
Rhino 3D	
Fusion 360	F 360
Procreate	
Adobe Illustrator	Ai
Adobe Photoshop	Ps
Adobe Indesign	ld

LANGUAGES

- English
- Hindi
- Marathi
- Marwadi

ABOUT ME

I offer a unique perspective on creating user-friendly experiences, driven by my strong dedication to aligning design solutions with the specific needs of your target demographic. I am enthusiastic about collaborating with fellow professionals, eager to leverage my skillset to foster innovative and impactful outcomes.

ACHIEVEMENTS

THE 4TH ASIAN CONFERENCE ON ERGONOMICS AND DESIGN JOINTLY WITH HUMANIZING WORK AND WORK ENVIRONMENT (HWWE) & BRICS PLUS HFE CONFERENCE 2023 | DEC 2023 |

AUTHOR, IIM MUMBAI

The abstract was chosen for the conference, and subsequently, we developed a paper based on Enhancing AFC Gates and Implementing a User-Centric Navigation System for Ahmedabad Metro Stations. I will be representing our team at the ACED conference in IIM Mumbai

OCORE COMMITTEE OF BRANDING TEAM | SEP 2023 - DEC 2023 |

CREA, GANDHINAGAR

I handle everything from coming up with creative ideas for branding to creating logos, choosing colors, and setting brand guidelines.

O VOLUNTEER | JAN 2022 - FEB 2022 |

AHMEDABAD DESIGN WEEK, GANDHINAGAR

I handle everything from getting the materials to making sure the installation looks great and stays that way.

O VOLUNTEER | OCT 2022 - NOV 2022 |

CREA'23, GANDHINAGAR

I handle brainstorming from coming up with the idea for the installation to creating a prototype of it.

ANALOGUE SKILLS

- O User Research
- O Conceptualization
- O Human-Centered Design
- O Design Thinking
- 3D Modeling
- Attention to details
- Model making and prototyping