# **Parth Kathare**

I aim to attain an engaging position as an **Industrial designer** and looking for an opportunity to utilize my acquired skills and training to help the organization and my future peers grow.

## **Education**

# Bachelor of Design - 8.22 CGPA (ongoing)

National Institute of Design, Andhra Pradesh (2021-2025)

### PCM 12th boards - 94%

NM college of science, Mumbai (2019-2021)

### Science 10th boards - 91.8%

Cambridge school, Mumbai (2006-2019)

# **Experience**

### Samsung R & D - Prism (October 2024)

Extensive & in-depth user research, market & trends analysis, data synthesis to recommend actionable insights to improve connectivity of its product & users.

## APCO - ODOP Wall Design (April 2024)

Led the team to space design a concept for a wall for Andhra Pradesh State Handloom weavers Cooperative society(APCO) which showcases all handlooms and handicrafts of the state under the theme of 'one district, one product.'

## Ubreathe - 3D renders (September 2023)

Contributed with product and contextual renders of the start-ups product range of air purifiers.

# Leadership

#### Merchandise team - NID AP

Designed and manufactured hand-crafted merch for Chitrakatha 2023-our institutes design fest as well as cultural events and festivals.

#### Social media team - NID AP

Founding lead of the team to grow the social media of our institute by showcasing insightful content of the students' work and activities

# **Contact information**

Mobile: +91 7715948784

E-mail: <a href="mailto:parthkathare20@gmail.com">parthkathare20@gmail.com</a>
Portfolio: <a href="mailto:www.parthkathare.com">www.parthkathare.com</a>

Address: Mumbai, MH, India.

# Key competencies

Design & User Research
Opportunity & Brainstorming
Systems and Services
Strategy and Critical thinking
Enterprising
Material driven design
Prototyping and manufacturing

# <u>Technical proficiency</u>

Adobe suite

**Figma** 

Keyshot

**Blender** 

Autodesk fusion 360

# Certifications

### Google (February 2024)

User experience(UX) design and research.

### **IBM (May 2024)**

Generative AI and prompt engineering.

### Samsung: Solve for Tomorrow (July 2024)

Certification of participation in designing an innovative concept for environment and sustainability.

## **Hobbies**

Photography

Graphic design - posters and visuals 3D modelling and rendering - CAD