Tejas Mitra

Industrial Designer

Los Angeles, CA

+1 626 316 3168 tejas.mitra333@gmail.com www.tejasmitradesign.com

Education

ArtCenter College Of Design

Pasadena, CA

Product Design (Industrial Design) B.S,

Expected 2027

Cumulative GPA 3.86, Provost List

Umeå Institute Of Design

Umeå, Sweden

Advanced Product Design M.F.A,

Sept 2025 - Jan 2026 Exchange Program

Skills

Hard skills

Visual Communication, Rapid Prototyping, Sketching, Packaging Design, Workshop Tools, Trend Forecasting

Technical Skills

Adobe Suite, Solidworks, Keyshot, Blender, PTC Creo, Figma, Al Toolset (Vizcom, Midjourney, Stable Diffusion, Runway, Leonardo, Krea, etc)

Soft Skills and Interests

Holistic, Influential leadership, Team oriented, Attention to detail, Problem solving, Outspoken, Storyteller, Sports enthusiast, Culinarian, Traveller

Languages

English (Fluent) Hindi (Fluent) Bengali (Fluent)

Awards

ArtCenter 100 Scholarship

ArtCenter College of Design | 2025

Haselhorst Memorial Endowed Scholarship

ArtCenter College of Design | 2025

Toyota Endowed Scholarship

ArtCenter College of Design | 2024

Experience

Huge Design

San Francisco, CA

Industrial Design Intern

June 2025 - August 2025

- —Supported leading design teams on projects spanning consumer electronics, mobility, and medical equipment, contributing to early concept development, user-centered design strategy, and high-impact storytelling.
- -Gained exposure to multi-disciplinary teams and client-facing projects, directly collaborating with Creative Directors and Leads.
- —Developed refined 2D and 3D assets using tools like Photoshop, Illustrator, Keyshot and SolidWorks, while strengthening AI enabled design workflows, and visualization skills in a fast-paced consultancy environment.

Bang Design

Bengaluru, Karnataka, India

Industrial Design Intern

May 2023 - Nov 2023

- Collaborated with a multidisciplinary team to deliver high-quality results across consumer electronics, sports, and medical products.
- Led AI integration into design workflows to boost efficiency and innovation.
- Specialized in CAD and visualization with emphasis on manufacturability and production feasibility.

ArtCenter College Of Design

Pasadena, CA

Google Sponsored Project

Jan 2025 - April 2025

- —Collaborated with Google's design team on a confidential packaging innovation initiative exploring future–forward workflows.
- —Co-developed an Al-assisted sandbox tool to enhance packaging concept generation and streamline visualization.
- Integrated generative tools into early-stage ideation to accelerate iteration, material exploration, and sustainability-driven outcomes.

Teaching Assistant - Visual Communication 4

Jan 2025 - April 2025

—Assisted the instructor with demos and critiques in KeyShot, Photoshop rendering, and sketching, while supporting students to enhance their skills and confidence in visual communication to achieve a deeper understanding of KeyShot and advanced visualization.

Teaching Assistant - Prototype Process 2

Sep 2024- Dec 2024

—Supported the instructor in guiding students through the design and construction of a speaker, leading demos with equipment and providing practical insights to ensure a functional final product. Helping with handson support in prototyping, fabrication, and finishing.