

# Jitendra Sharma

" I am a Product Designer (UX) with 5+ years of experience designing digital products, with a background in industrial design. I specialize in simplifying complex systems and data-heavy tools through human-centered design, research, and systems thinking. I work closely with cross-functional teams to translate user insights into practical solutions, including AI-enabled tools, that balance user needs, business goals, and technical feasibility. "

## Education

**B.A (Hons): Product Design**  
2015 - 2019

Pearl Academy of Fashion, Arts, Design & Business, New Delhi  
(Affiliated to Nottingham Trent University, UK)

## Core Skills

### Design

UX/UI Design | Interaction Design | Design Systems | Complex Workflow Design | Human-Centered Design | Data-Rich Interfaces

### Research & Strategy

User Interviews | Contextual Inquiry | Personas | Journey Mapping | Service Blueprinting | Usability Testing

### Collaboration

Cross-Functional Collaboration | Workshop Facilitation | Stakeholder Communication | Agile & Scrum

### Innovation & Emerging Tech

AI-Assisted Design Workflows | AI-Supported Interfaces

## Tools

Figma | Adobe XD | Adobe Illustrator | Linear | Azure | Miro | AI Assistance Tools | SolidWorks (ID)

## Honors & awards

- India's Best Design Awards 2021
- ADI Design Awards 2021
- Global Grad Show Exhibitor 2019
- Most Outstanding Project Award 2019

## Online Certifications

- Enterprise Design Thinking - IBM
- Interaction Design Foundation (UX & Interaction Design)

## Contact

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🌐 Portfolio: [Jitendra Sharma – Product Designer | UX](#)

🌐 LinkedIn: <https://www.linkedin.com/in/jitendra-sharma-8750bb159/>

📍 New Delhi, India

## Work Experience

### Ramboll: UI/UX Designer

July 2022 - May 2026

Designing internal digital tools that support complex engineering workflows, focusing on design systems, research-driven UX, and structured product documentation while collaborating with cross-functional teams in Agile environments.

- **User Research and Experience Mapping:** Conduct user research using personas, journey mapping, and service blueprints, enabling the identification of opportunities for improving internal tools.
- **Design of Autodesk Plugin Interface:** Designed the interface for internal tools built on top of Autodesk, facilitating the simplification of complex engineering tasks for multidisciplinary teams.
- **Design System:** Participated in the development and maintenance of a design system, enabling the creation of a scalable set of components for ensuring consistency in internal digital products.
- **Cross-Functional Collaboration:** Worked with product managers, engineers, and various stakeholders in ensuring proper alignment of design solutions with business objectives and technical viability.
- **Design Documentation Project:** Assisted in the organization of project documentation, reducing data duplication and improving information accessibility for teams.
- **Team Knowledge Sharing:** Organized weekly design feedback and knowledge sharing, enabling improvements in team workflow and design quality.
- **AI-Assisted Design:** Utilized AI tools in user research and ideation, facilitating the exploration of ideas and early design directions.

### Opus Indigo: Product Designer

July 2019 - July 2022

- Designed ergonomic furniture to improve posture, comfort, and long term health for work from home and office environments.
- Lead human-centered design for laptop stands, desktop supports, seating, and work tables.
- Applied ergonomic principles and user insights to translate health and lifestyle challenges into practical product solutions.
- Focused on improving user well-being by addressing real-world physical and behavioral needs.

### Dasmania Design: Product Designer Intern

Jan 2017 - July 2017

- Supported product design projects from research to concept development and documentation, gaining hands-on experience in end-to-end design.
- Applied design thinking to frame problems, explore solutions, and validate concepts.
- Worked with multiple materials, building understanding of manufacturability and production constraints.
- Built strong foundations in design documentation, prototyping, and implementation.