

Hi, I'm

Jitendra Sharma

Product Designer | Enterprise UX | Design Systems
Complex Workflows | Engineering Platforms

✉ Email - jitendrasharma.sh@gmail.com

☎ Phone Number +91 9999056198

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

🌐 Portfolio - [Jitendra Sharma – Product Designer](#)

📍 Location - New Delhi, India

Summary

Product Designer with 6+ years of experience designing enterprise web applications, internal digital products, and complex workflow tools.

Experienced in user research, information architecture, interaction design, and design systems, with a focus on simplifying complex processes into intuitive user experiences.

Skilled at working with engineers, product teams, and business stakeholders to deliver practical and scalable solutions.

Core Competencies

Enterprise UX | Product Design | Information Architecture | Design Systems | User Research | Complex Workflows | Workflow Optimization | B2B SaaS

Work Experience

Ramboll

Jul 2022 – May 2026

Product Designer

- Designed enterprise UX for internal engineering platforms, replacing a fragmented 5-tool workflow with a unified experience for Design Excellence Board reviews.
- Led information architecture, wireframing, and UI design for a Project Intelligence Platform spanning 4 modules and 10+ core screens — enabling engineering teams to search, compare, and reuse historical project data.
- Conducted 3 rounds of usability testing with 8 participants, achieving an 85% task completion rate and a SUS score of 78.
- Designed search, navigation, and knowledge discovery experiences for a platform containing 129+ historical engineering projects.
- Designed UX/UI for multiple internal workflow tools — including an Autodesk-integrated engineering plugin, a design review and approval platform, and a data merge and conversion web tool — simplifying complex technical processes for multidisciplinary teams.
- Contributed to a shared design system through authentication flows, forms, reusable components, and interaction patterns adopted across internal products.
- Collaborated with engineers, product owners, and senior stakeholders from discovery through delivery of enterprise web applications.

Opus Indigo

Jul 2019 – Jul 2022

Product Designer

- 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.

Product Design Intern

- 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.
-

Featured Projects

Project Flow — Engineering Knowledge & Project Intelligence Platform

Designed UX/UI for a centralized platform that helped engineers find, access, and reuse project knowledge through improved information architecture, navigation, and search experiences.

Automate Design Review — Design Governance & Review Workflow Platform

Designed UX/UI for a workflow platform that streamlined engineering review processes, project tracking, and stakeholder collaboration.

Data Conversion Web Service — Engineering Deliverable Automation Platform

Designed UX/UI for an automation platform that enabled engineers to convert and publish project deliverables across multiple file formats without switching tools.

Model Coordination Automation — Clash Management Workflow Tool

Designed workflows and interfaces for an automation solution that simplified clash detection, issue tracking, and coordination across federated engineering models.

Biodiversity Calculator — Environmental Analytics Platform

Designed UX/UI for a data-intensive application that simplified environmental analysis through geospatial visualization, filtering, and reporting workflows.

Design System Initiative — Component library for internal digital products

Designed login flows, forms, landing pages, and reusable authentication components as part of a shared enterprise design system.

Core Skills

Product Design

- Product Design
- UX/UI Design
- Interaction Design
- Design Systems
- Information Architecture & User Flows
- Workflow Design
- Wireframing & Prototyping
- Accessibility / WCAG
- SaaS / Platform Design

Research

- User Research
- Journey Mapping
- Service Blueprinting
- Usability Testing
- Workshop Facilitation
- Contextual Inquiry

Strategy

- Product Strategy
 - Stakeholder Management
 - Design Thinking
 - Cross-Functional Collaboration
 - Agile
 - Scrum
-

Tool Stacks

Core Tools

- Figma
- Miro
- Azure DevOps
- Linear
- Adobe Illustrator
- Adobe XD

Additional Tools

- Adobe After Effects
 - Adobe Premiere Pro
 - SolidWorks
-

Education

B.A (Hons): Product Design

June 2015 - July 2019

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

Certifications

- Enterprise Design Thinking – IBM
 - UX & Interaction Design – Interaction Design Foundation
-

Honors & awards

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

Languages

English (Professional)

Hindi (Native)