Bhagyashree Bhagwatkar

UX Design student with a passion for addressing human-centered challenges and creating seamless digital experiences. Skilled at combining creativity, empathy, and problem-solving to align user needs with technology and business goals, driven by curiosity, innovation, and a desire to make a meaningful impact.

EXPERIENCES

1. UI/UX Design Intern // Propero Consulting

Jun 2023-Oct 2024

• Worked on multi-disciplinary design efforts across UX research, branding, UI (app & website) design, social media management, and graphic design for B2C and B2B clients like Vitomalia, Windchimes.com, and Cookiemama.

• Revamped the company website, designing intuitive web pages for solutions like Fractional Quantity, Intelligent Automation, and Shopify integrations, ensuring a seamless user experience.

• Led UX design & feature integration for Smart Discounts, a Shopify tool optimizing discount campaigns by conducting research, stakeholder interviews, and surveys, ideating and designing the dashboard UI, and iterating through usability testing to provide data-driven insights for merchants.

• Collaborated with cross-functional teams, including software engineers, marketing & business managers, and product managers, to deliver user-centered solutions.

2. UX Design and Research Intern // Pune International Centre

Jun 2024-July 2024

• Researched the impact of modern education on tribal students at EMRS, Palghar, including literature review, methodology design, and data collection.

• Examined socio-cultural transitions, academic performance, and gender-specific

challenges, providing policy insights. providing policy insights into tribal education.
Managed event execution, branding, and creative promotional material for the

National Conference on Social Innovation (NCSI) 2025.

• Designed event presentations, AV content, and creative promotional materials for branding and outreach.

3. New Zealand STEM Education Research and Design Intern

Nov 2024-Mar 2025

• Initiated by and worked under the guidance of Advisor to Atal Innovation Mission (NITI Aayog) and leading entrepreneur from New Zealand.

• Conducted in-depth research on the STEM education landscape in New Zealand, including market analysis, benchmarking against global standards, and user research to understand student needs.

• Developed the Theory of Change, defining key value propositions, student engagement metrics, and impact assessment for the program.

• Authored an education policy paper with recommendations to enhance STEM education and drive a knowledge-based economy.

• Furthermore, I contributed to the design of an innovative STEAM Education Program for effective learning experiences.

Portfolio: www.bebhagyashree.com/

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EDUCATION

1. <u>Bachelor of Design</u> (B.Des) User Experience and Immersive Media Design (2022-26), CGPA - 8.79 MIT Institute of Design, MIT ADT University, Pune, MH 2. Higher Secondary Education (12th HSC, PCM) – 82.83% City Pride Junior College, Pune, MH 3. Secondary Education (10th, CBSE) – 97.8% City Pride School, Pune, MH

AWARDS

- 1. Samsung Research PRISM Ideathon 2nd Place 2024 - Aware Intelligence for Hybrid Work Culture Employees
- 2. IndiaHCI 2024, IIT Mumbai VDate, Dating for Visually Impaired
- 3. International Design Olympiad 1st Place 2020
- Weight Optimised School Bags 4. **Design Championship** MindBox and NASSCOM
 - By: Autodesk, CORAL, and Unity, 1st Place 2019 NGO Branding & Logo Competition
- 5. ATAL Tinkering Lab Award, 2020

SKILLSET

UI/UX Design User Research Wireframing Prototyping Usability Testing Information Architecture Agile Methodolgy Visual Design Branding Interaction Design Data Visualisation User Flows Design Thinking System Design Storyboarding

TOOLS

Figma Sketch Framer Adobe CC HTML-CSS Xcode MS Office Miro Tableau Mid Journey Al Android Studio

PROJECTS

1. V-Date // Inclusive and Assistive Technology

• Problem Statement: Visually impaired individuals face barriers in online dating due to inaccessible interfaces, trust issues, and difficulty interpreting non-verbal cues, limiting their ability to connect on mainstream platforms.

• Methods: Conducted ethnographic research and user interviews to uncover pain points, analyzed competitors to identify accessibility gaps, and developed personas, journey maps, and prototypes through UX research and wireframing.

• Solution: Designed an inclusive dating app with voice-based interactions, a Credibility Verifier for user authentication, an Aggregator Model for safe virtual and in-person experiences, and an optimized UI/UX for seamless navigation.

• Impact: 50% increase in accessibility through voice-based interactions and screen reader optimization. Improved trust and higher engagement in digital dating for visually impaired users.

2. **VROOM** // Mobility and Transportation Technology

• Problem Statement: Riders face safety risks, poor situational awareness, and communication challenges due to fragmented systems and limited real-time assistance.

 Methods: Conducted UX research, secondary research, interviews, and usability testing, leveraging Job Stories, JTBD Canvas, and Design Arena Canvas for insights, and executed Agile Design Sprints with an incremental design approach.

• Solution: Developed a smart mobility ecosystem integrating a multimodal CUI app, smart helmet, mounted dashboard, and external devices with AI-powered navigation, real-time hazard alerts, and seamless connectivity.

• Impact: 8 out of 10 users found that VROOM improved their situational awareness and communication, enhancing overall riding safety.

3. Digital Payment Adoption for Local Vendors // Fintech

• Problem Statement: Local vendors struggle with UPI adoption due to inconsistent QR/soundbox usage, lack of payment validation, and reliance on smartphones or physical presence.

• Method: Conducted UX research, market analysis, SWOT analysis, competitive benchmarking, user interviews, and thematic analysis to identify vendor needs. • Output: Identified gaps in digital payment adoption, uncovered vendor challenges, and decoded invisible needs. Extracted key insights and provided actionable recommendations to enhance vendor trust, usability, and operational efficiency in digital transactions.

4. UX Audit: Telegram App // Communication

• Problem Statement: Telegram users face navigation challenges, high cognitive load, and inefficiencies in content sharing.

• Methods: Conducted cognitive ergonomics analysis using Inspection methods (HTA, Heuristic Analysis, Red Route, SHERPA, Hick's Law, Fitts Law) and Empirical methods (Efficiency Metrics, SUS, NASA-TLX, Cognitive Walkthrough).

• Solution: Redesigned UI to enhance accessibility, feature visibility, and navigation while integrating "Telegration" for seamless content sharing across multiple platforms.

SOFT SKILLS

Adaptability Empathy Time Management Curiosity Communication **Problem Solving Critical Thinking**

Leadership Teamwork User Advocacy

VOLUNTEER

- 1. UXIndia 2024
- Media Lead
- 2. National Conference on Social Innovation 2024
- 3. Pune ADPList MeetUp

CLUBS

- 1. IIC (Institution Innovation Council) Secretary
- 2. Innovation Ambassador MoE's Innovation Cell, AICTE
- 3. Cloud Computing Design Lead

CERTIFICATES

1. User-centric Computing for **Human-Computer Interaction** IIT Guwahati, NPTEL 2. Fundamentals of Artificial Intelligence IIT Guwahati, NPTEL 3. Introduction to Internet of Things **Cisco Networking Academy** 4. Social Innovation in Industry 4.0 IIT Kanpur, NPTEL 5. Complete C# Unity Game Developer 3D (Unity 6) Udemy

LANGUAGES

- 1. English
- 2. German
- 3. Hindi
- 4. Marathi