

AKANKSHA MAHANGARE

Pune, India | +91 8459632332 | akanksha.ux8@gmail.com |
Linkedin: [Akanksha Mahangare](#) | www.akankshamahangare.com

Professional Summary

I am a passionate UX Designer with a knack for creating intuitive, user-centered digital experiences that make a real difference. Over the years, I've honed my skills in A/B testing, usability studies, and inclusive design practices, blending creativity with data-driven insights to solve user pain points effectively. Tools like Figma and Adobe XD are my go-to for designing and prototyping, and I'm all about making the design process smooth and collaborative with cross-functional teams. My work has led to exciting results like boosting user satisfaction by 30% and cutting delivery time by 40%. With a curious mindset and a love for crafting engaging designs, I aim to create experiences that users truly connect with and enjoy.

Skills

- Technical Skills:** Design Sprints, Qualitative & Quantitative Research Methods, Statistical Analysis, A/B Testing, Contextual Inquiry, Usability Testing, Ethnography, Double Diamond, Card Sorting, Survey Design, User-centred Design, Inclusive Design Practices, Design Systems, User-centred Design, Wireframes, Prototyping, Rapid Prototyping, Knowledge of HTML, CSS, JavaScript
- Tools:** Maze, Miro, UXTweak, Hotjar, UserTesting, Optimal Workshop, Figma, Adobe XD, Framer, Webflow, Zotero, Invision, Notion, FlowMapp, Axure, Confluence

Working Experiences

- Sigma AI - Quality Analyst, London** Oct 2024 - July 2025
Sigma AI is an AI consultancy which delivers high-quality annotation and trains large LLMs to power advanced AI and machine learning systems globally.
- Conduct detailed quality assurance checks on linguistic data and AI training datasets, ensuring accuracy and consistency.
 - Improved data quality and consistency, boosting model performance by 20%.
 - Managed QA for 3+ simultaneous AI training projects, maintaining data processing efficiency by 25%.

- User Experience Designer - Freelancer , Remote** Oct 2023 - Present
 - Lead end-to-end design processes, including user research, wireframing, prototyping and usability testing.
 - Successfully delivered UX design solutions for 5 major projects across diverse industries.
 - Collaborated with stakeholders and developers to align product goals, increasing usability by up to 40%.

- User Experience Designer - Freelance at Interns Lab, Remote** April 2024 - Oct 2024
Interns Lab is a platform connecting students with internships, providing a bridge between academia and the professional world.
- Conduct usability studies and interviews, boosting 30% user satisfaction by addressing pain points in product interfaces.
 - Design wireframes, prototypes, and interactive mockups by streamlining the design process and reducing 40% delivery time.
 - Applied accessibility guidelines to redesign key user flows that enhance usability for users with disabilities.
 - Analyze feedback to improve the design, elevating 19% user engagement and reducing 15% in bounce rates.

- UI/UX Developer at SporTech Innovation, India** July 2021 - November 2021
Sportech focuses on developing innovative sports technology solutions like sports analytics and fan engagement platforms.
- Directed development of responsive interfaces that enhanced user engagement by 30% across multiple platforms.
 - Executed A/B testing and usability studies to refine design, increasing 35% conversion rates on registration page.
 - Developed prototypes in Figma, enhancing platform usability scores by 25% and reduced development time by 35%.

Education

Goldsmith's University of London
MSc, Majoring in **User Experience Engineering**

2022 - 2023

MIT ADT University
B.Tech, Majoring in **Information Technology**

2018 - 2022

Publication

- Mahangare, A., Kumar, J., Simon, R., Mallick, S., Jagtap, A. and Yeolekar, R. (2022) "[Soil Health Monitoring System using Random Forest Algorithm](#)", International Journal of Research in Engineering, Science and Management, 5(6), pp. 141–143.
- Akanksha Mahangare, (2024), [Identifying Ergonomic and Usability Challenges in Sainsbury's Self-Service Technologies: A User Research Case Study](#), Medium

Certification

- Entrepreneurship, Issued by Cisco May 2020
- Cybersecurity Essentials, Issued by Cisco May 2020
- Deep Learning, Issued by MathWorks May 2020