SANKET SANJAY KAMBLE



Product professional with 8 years of experience across development, UX design, and early-stage product management. With 7 years in UX and 1.5 years building a product at a startup, I bring a user-first mindset to product discovery, delivery, and iteration. I thrive in 0-1 environments, working across teams to turn real user problems into scalable, strategic solutions.



sanketkamblein.github.io/sanketux/



in/kamble-sanket-a5997a7b/

::: **WORK EXPERIENCE**

August 2023 - Septemeber 2025

Product Lead (Personal Initiative) Axon Health (Flashrad)

Bangalore

- Retained as Product Lead following Axon's acquisition of FlashRad, based on the strength of the POC and early product traction.
- Defined and tracked OKRs to align product goals with clinical impact, usability, and delivery timelines.
- Led product development for a mobile-first AI tool supporting radiologists with faster diagnostics.
- Prioritized MVP features balancing user needs, tech feasibility, and business impact.
- Managed Jira backlog and led a 4-member cross-functional team (ML. dev. design) Set up lightweight product processes and validation loops to guide iterative delivery.



September 2024 - February 2025

Product Manager Trainee SAP Labs | Learning Fest

Bangalore

- Completed Product Management course using the **HPOM model** as part of SAP's Learning Fest.
- Focused on Al-driven procurement optimization, enhancing supplier selection, bid evaluation, and negotiation insights.
- Collaborated with cross-functional teams, including stakeholders from Ariba, to align product strategy with business needs.
- Led a team of 8 developers through the discovery phase of an SAP Ariba sourcing problem.
- Conducted stakeholder interviews and built a validated POC to demonstrate feasibility.



April 2022 - present

UX Design Specialist SAP Labs

Bangalore

- Collaborated with cross-functional teams to enhance the Supply Chain Management (EAM) suite, addressing user pain points for enterprise asset management.
- Led UX for Industrial System Object—a strategic topic for Master Data Specialists in Private Cloud EAM and Public Cloud APM.
- Designed architectural visuals to model complex data relationships using SAPUi5 galilei editor over S/4HANA, addressing Fiori limitations with scalable SAPUI5 and Fiori Elements interfaces.

EDUCATION



July 2016 - June 2018

Master of Design at Department of Design & Manufacturing, Indian Institute of Science, Bangalore



August 2011 - June 2015

Bachelor of Engineering (Computer Engineering) at Sardar Patel Institute of Technology, University of Mumbai

CERTIFICATION

August 2024

Product Management

ProductHood School

- Completed a structured online course emphasizing product teardown, identifying gaps, user needs, and business models.
- Gained hands-on experience in analyzing features, value propositions, and competitive positioning.

KEY PROJECTS & ACHIEVEMENTS

June 2024 - October 2024

finalist (ICCS): SAP Invent 2024

Co-led a team to develop ICCS (Intelligent Controls Compliance System), an Al-powered anomaly detection system that improved accuracy in the Account Payable process, reducing manual errors and increasing efficiency.

October 2023 - February 2024

finalist (EcoPulse): SAP Invent 2023 Integrated an Asset Management tool with IIoT sensors into a dashboard to analyze sustainability factors of manufacturing plants, enabling data-driven insights and driving innovation in enterprise systems.

September 2024 - November 2024

CSR - MemoryLane Games

SAP Labs

- Conducted UX analysis of existing flows to identify usability gaps for elderly users.
- Created wireframes and low-fidelity prototypes focused on retention of user.
- Drafted a Product Requirement Document to outline feature scope, user stories, and edge cases

SANKET SANJAY KAMBLE

sanketsanjaykamble36@gmail.com



Product professional with 8 years of experience across development, UX design, and early-stage product management. With 7 years in UX and 1.5 years building a product at a startup, I bring a user-first mindset to product discovery, delivery, and iteration. I thrive in 0-1 environments, working across teams to turn real user problems into scalable, strategic solutions.



sanketkamblein.github.io/sanketux/



in/kamble-sanket-a5997a7b/



WORK EXPERIENCE



May 2020 - April 2022

UX Designer

US Tech Solutions (Cerner | contract) Bangalore

- Conducted user research for healthcare software, influencing feature prioritization and implementation for a user base of 100M patients.
- Identified accessibility issues and implemented solutions that improved usability for global clients in the US and Europe



June 2019 - Jan 2020

Associate UX Designer Informatica

Bangalore

 Worked on Data Governance tool - Axon. Worked on Data Governance tool - Axon.



November 2018 - June

UX & UI Designer (MarTech) Netcore Solutions pvt Imtd

Mumbai

- Redefined the E-mail campaign module for 5000+ enterprise customers through a design sprint, driving significant process improvement.
- Delivered user research, customer journey mapping, and wireframes to support new feature rollouts.



July 2015 - July 2016

Associate Software Developer (SAP ABAP) Accenture services private limited

Mumbai

 As an SAP ABAP developer, I facilitated Clarks' transition from a legacy to an SAP environment, with a focus on master data. By integrating their legacy data into the SAP system, I ensured accurate migration and easy access for end-users. My technical expertise and attention to detail contributed to the successful implementation of SAP at Clarks.

Exploratory Product Work

July 2019 - December 2019

Visiting Faculty

PES University

 Taught 'Interaction Design' to B.Des students (3rd year) for a semester, guiding them to practice on real problems in workshop sessions and mentoring for corporate work.

August 2020

winning team (covicloud): MIT covid 19 challenge

Aug 2020 - Feb 2021

co.WeCloud (solution)

Created CoviCloud, an innovative healthcare solution, and secured validation through IITM E-Cell's pre-incubation workshop.

May 2017 - June 2018

Ergocheck (IISc)

Designed and launched an IoT wearable device to assess and improve ergonomic conditions in manufacturing setups, integrating UX and business insights.

PUBLICATION

2019 - ICCIDS 2019

Design and development of an assistive device for the visually impaired

Procedia Computer Science Journal, Elsevier