SANKET SANJAY KAMBLE



UX Designer: 5+ years

Academic Experience: 2 years (Product design)

Backend Development: 1 year



https://sanketkamblein.github.io/sanketux/



in in/kamble-sanket-a5997a7b/



WORK EXPERIENCE



April 2022 - present

UX Design Specialist SAP Labs

Bangalore

I am a team member from Digital Supply Chain. Solving UI problems with amazing team of Enterprise Asset Management. My contribution till now:

- Reference Technical Objects
- System Objects (New Product Development)
- Structure for Technical objects

September 2024 - November 2024

CSR - MemoryLane Games

- UX analysis, Wirefame
- Product Requirement Document



May 2020 - April 2022

UX Designer

US Tech Solutions (Cerner | contract)

Bangalore

Working in the vertical 'order and clinical management' and solving issues of 50+ client members for their 100 million patients. My responsibilities are:

- Validations of the screens for the accessibility issues
- Gathering requirements through the clients from the global market (US, Europe) and following Cerner's user-centred design process to create solution and UI



June 2019 - Jan 2020

Associate UX Designer

Informatica

Bangalore



Nov 2018 - June 2019

UX & UI Designer

Netcore Solutions pvt Imtd

Mumbai

Solved the issues of digital marketeers by giving a solution that impacted 5000+ Enterprise customers. Conducted the 'design sprint' to redesign of the 'email campaign' module of 'Smartech'. I was responsible for user research, customer journey mapping, Information Architecture, wire-frames, user testing and the design system



July 2015 - July 2016

Associate Software Developer (SAP ABAP) Accenture services private limited

Mumbai



EDUCATION



July 2016 - June 2018

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



August 2011 - June 2015

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



ACHIEVEMENT

Jun 2024 - Oct 2024

Finalist (ICCS): SAP Invent 2024

Implemented an Al-based anomaly detection system to enhance the Account Payable process by identifying discrepancies overlooked by traditional rule-based methods, improving accuracy and validation efficiency.

Oct 2023 - Feb 2024

Finalist (EcoPulse): SAP Invent 2023

Hack for Innovations was an initiative where over 100 teams collaborated to address customer-given use cases. I joined forces with three teammates to tackle a real-world problem and innovate a solution. Our submission, Ecopulse.

August 2020

Winning team (covicloud): MIT covid 19 challenge

Aug 2020 - Feb 2021

co.WeCloud (solution)

Validated our idea with IITM Ecell in their pre-encubation workshop.



PUBLICATION

2019 - ICCIDS 2019

Design and development of an assistive device for the visually impaired

Procedia Computer Science Journal, Elsevier