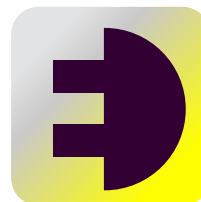


# SANKET SANJAY KAMBLE

An architect of product and things

✉ sanketkamble@iisc.ac.in

☎ +91 8850094875/ 8454056039



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

**UX Designer: 3+ years**

**Academic experience: 2 years (product design)**

**Backend Development: 1 year**



## WORK EXPERIENCE



May 2020 - present

**UX Designer**

**US Tech Solutions (Cerner on 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

**Quality Assurance** issues in the UI for the Data governance tool called Axon.



Nov 2018 - June 2019

**UX & UI Designer**

**Netcore Solutions pvt lmtd** Mumbai

- Solved the issues of digital marketers 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**
- Reorganized the **UI of 'Web-messages'** using netcore's design system.
- Successfully deployed **90+ templates** for web-messages.



June 2017 - Jan 2018

**IISc - SID** Bangalore

- **UX/UI Design Intern** - Android | IOS Application **Ergoproxemics**  
User Research, Concept Generation
- **UX Design Intern** - Mimyk **M2D2 lab**  
Information Architecture, LoFi Mockups



July 2015 - July 2016

**Associate Software Developer (SAP ABAP)**  
**Accenture services private limited** Mumbai



## EDUCATION



July 2016 - June 2018

**Master of Design** at

**Centre for Product 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

August 2020

**Winning team (covicloud)**  
**MIT covid 19 challenge**

In a 48 hours of hackathon teamed with strangers, where pitched a solution as co.weCloud



## PROJECTS

2020-21

**co.WeCloud**

Designed a solution that provides consolidated information and bridges the gap between patient and medical facility.

2017-18

**Smart solution for monitoring workers' health and vitals**

Designed and Developed an IOT wearable as a major thesis and it is added portfolio for IISc - Industry 4.0

2017

**Biomedical Solution for Urinary Incontinence**



## PUBLICATION

2019 - ICCIDS 2019

**Design and development of an assistive device for the visually impaired**

Procedia Computer Science Journal, Elsevier