

Sanket Vishwakarma

sanketvishwakarma10@gmail.com | +91 7020466949 | Pimpri-Chinchwad

CAREER OBJECTIVE

To gain hands-on industry experience as a UX/UI Designer or Frontend Developer by contributing to user-focused design and development projects while strengthening my professional and technical skills.

WORK EXPERIENCE

UX / UI Designer & Frontend Developer (Academic & Project Work)

Jul 2023 - Present

ADYPSOE, Pune

- Designed and developed user-centric interfaces for academic projects using Figma, focusing on wireframes, user flows, and high-fidelity UI designs.
- Built responsive frontend components using React.js, Tailwind CSS, HTML, CSS, and JavaScript for web and app-based projects.
- Collaborated in team-based projects and hackathons, contributing to design decisions, problem-solving, and feature implementation.
- Improved usability and visual consistency across projects by applying design thinking principles and modern UI design patterns.

EDUCATION

Bachelor of Engineering (B.E), Computer Science & Engineering

2023 - 2027

Savitribai Phule Pune University

TRAININGS / CERTIFICATIONS

Enterprise Design Thinking Practitioner

Oct 2025

IBM Skillbuild, Virtual

This training provided a strong understanding of the Enterprise Design Thinking framework for solving complex, human-centered problems at scale. Gained hands-on knowledge of collaboration, design research, insight synthesis, prototyping, and storytelling to align teams and drive better outcomes through design thinking practices.

Principles Of UI / UX Design

Feb 2025

Meta (Coursera), Virtual

Learned core UI/UX concepts including user-centered design, usability principles, wireframing, prototyping, and accessibility.

PORTFOLIO

[Figma link ↗](#)

[Canva link ↗](#)

[GitHub link ↗](#)

[Portfolio link ↗](#)

PROJECTS

Horizon-Court-Website ↗

Dec 2025

- Implemented a modern tennis club website UI using React JS and Tailwind CSS
- Converted a UI/UX design into a responsive, pixel-aligned frontend layout

Focused on visual hierarchy, spacing, and usability

AYUSH Startup Registration Portal (UX/UI) ↗

Oct 2024 - Nov 2025

Designed an independent platform for AYUSH startups to register and manage information. Focused on form usability, information architecture, and dashboard clarity.

Little Lemon - Food Ordering & Table Booking App (UX/UI) ↗

Sep 2024 - Oct 2024

Designed a clean and premium food ordering and table reservation app with smooth user flow, intuitive navigation, and consistent visual design.

SKILLS

- | | | |
|--------------------|-------------------|---------------|
| • UI & UX Design | • Wireframing | • Prototyping |
| • UX Research | • Design Thinking | • React |
| • JavaScript | • HTML 5 | • CSS3 |
| • Tailwind CSS | • C++ Programming | • Python |
| • Python Libraries | | |

EXTRA CURRICULAR ACTIVITIES

- Built frontend and full-stack mini-projects using React.js, Tailwind CSS, and JavaScript.
- Participated in internal hackathons and technical competitions, contributing to design and problem-solving.
- Actively engaged in self-learning through design and development projects beyond the academic curriculum. Regularly explored modern UI frameworks, design systems, and UI/UX case studies to strengthen frontend and design thinking skills.

ADDITIONAL DETAILS

- Subject Topper in Eng. Physics (ADYPSOE). Ranked 1st in the Computer Engineering department (SE). Consistently achieved high academic performance with SGPA scores of 9.77, 9.86, 9.45, and 9.74 across semesters. Participated in internal hackathons.

DVSY-React-Clone ↗

Dec 2025

- Built a responsive clone of the DSVY website using React JS and Tailwind CSS
- Implemented component-based architecture, reusable UI components, and dynamic rendering using props and map()
- Focused on clean UI, layout consistency, and modern frontend practices

Book Bazaar - Book Buy/Sell/Rent Platform

Jan 2025 - Feb 2025

Designed and developed a platform for buying, selling, and renting books. Worked on UI/UX design and frontend implementation using React.js.

AgriBot - Smart Agricultural Assistant (UX/UI) ↗

Oct 2025 - Present

Designed a voice-first agricultural assistant to help farmers access crop guidance easily. Focused on user research, low-literacy usability, intuitive navigation, and actionable insights using Figma.