Akash Gangurde

Pune, Maharashtra

Summary

Entry-level User Interface (UI) and User Experience (UX) Designer with a solid foundation in user research, wireframing, prototyping, and visual design principles. Skilled in creating user flows and interfaces that focus on usability and accessibility. Highly motivated to learn, grow, and contribute to projects that deliver engaging digital experiences.

SKILLS

UI Design: Visual hierarchy, layout, typography, color theory, design systems, responsive web design

UX Design: User research, persona creation, wireframing, prototyping, User Journey map.

Tools: Figma

Soft Skills: Teamwork, Time Management, Critical Thinking, Attention to detail, Adaptability

Language: English, Hindi, Marathi

PROJECTS

CityFix App Concept | UI/UX Design

In Progress

- Conceptualized and developed the **CityFix** user interface for reporting and managing city infrastructure issues.
- Conducted user research and translated insights into actionable user flows and personas.
- Designed and iterated low-to-high-fidelity prototypes in Figma, improving usability across citizen, staff, and admin roles.

VIIT Robotics Club Website | UI Design

- Designed the club's website structure, optimizing navigation, content hierarchy, and visual appeal.
- Produced wireframes for the home page, team page, project portfolio, and event listings.
- Enhanced consistency and accessibility by applying a **modular design system**.

EXPERIENCE

Non-Technical Head | VIIT Robotics Club

Aug 2024 - Aug 2025

- Directed cross-functional teams in **design**, **marketing**, and **event operations**.
- Fostered a collaborative and deadline-driven environment, enhancing team communication and productivity.

EDUCATION

B.R.A.C.T.'s Vishwakarma Institute of Information Technology

Pune, India

B. Tech in Computer Science and Engineering

CGPA: 7.49 (Ongoing)

CERTIFICATIONS

Google UX Design Certificate (Coursera)

In Progress

Foundations of User Experience Design (Coursera, Verify Certificate)

Aug 25

EXTRACURRICULAR

Published design patent: "An Automated Modular Vertical Gardening System" (Application No. 202521023731 A, 28/03/2025).

Finalist in national robotics and design competitions: e-Yantra 2024–25, DD Robocon 2024.

Awarded **copyright** for a departmental web application for academic resource sharing.