Anikesh Sanjay Gadekar

UIUX Designer

Address: Salvandevi Road, Shrigonda - 413701

Phone: + 91 9096238060

Email: anikeshgadekar125@gmail.com

LinkedIn: www.linkedin.com/in/anikesh-gadekar
Behance: https://www.behance.net/anikeshgadekar

Profile

Computer Science and Engineering student passionate about creating user-centered digital products. Experienced in conducting user research, designing wireframes, and building high-fidelity prototypes using tools like Figma. Adept at blending creativity with functionality to craft seamless user experiences.

Internship

Product Desginer – ITFIN Projects | Jan 2025 – March 2025

- Collaborated on the development of an AI-powered mental health chatbot.
- Integrated AI insights into user-friendly flows and experience design.
- Worked closely with developers and data scientists to ensure UX feasibility.

UI/UX Designer – MYTRA (Startup) | Jul 2024 – Feb 2025

- Designed and iterated the app experience for biking enthusiasts in India.
- Created personas, user journeys, wireframes, and polished prototypes.
- Enhanced app usability through regular user feedback and testing.

UI/UX Designer – Co-Car (Research Project) | Oct 2024 – Feb 2025

- Developed user interfaces for a smart carpooling solution.
- Focused on responsive and intuitive design aligned with real user needs.
- Produced interaction flows and prototyped key features in Figma.

Key Skills

UX Design: Wireframing, Prototyping, Interaction Design, User Flows, UX Research.

Product Management: Agile/Scrum, Jira, User Stories, Sprint Planning, Stakeholder Collaboration.

Tools & Platforms: Figma, UX Pilot, Miro, Notion, Trello.

Soft Skills: Leadership, Communication, Collaboration, Critical Thinking, Problem Solving.

Education

B.E. in Computer Science and Engineering

Shri Sant Gajanan Maharaj College of Engineering (SSGMCE), Shegaon 2021 – 2025

Certifications

Design User Experiences with Figma | LinkedIn Learning

Using AI in the UX Design Process | LinkedIn Learning

Prompt Engineering Bootcamp 2023 | Udemy

Accessibility and Inclusion in UX Design | Linkedin Learning