

UI/UX-focused Software Engineer driven by a passion for crafting seamless, user-centric digital experiences. Proficient in frontend development technologies like **React.js** and **Figma**, with practical experience in **user research, wireframing, prototyping, and responsive design**. Successfully delivered products like a **Ticket Booking System** and **Hospital Dashboard**. Comfortable with backend technologies including **Python, MySQL, and FastAPI** to support full-stack development when needed.

EDUCATION

- Bachelor of Technology in Information Technology with Honors in AIML

Sanjivani College of Engineering, Kopargaon

CGPA: 8.00 till 6th Sem
- Kopargaon (2022 - 2026)
- Higher Secondary Certificate in Science

Abasaheb Kakade Junior College, Shevgaon

Percentage: 78.83%
- Shevgaon (2022)

TECHNICAL SKILLS

- Languages: Java, Python, PHP, JavaScript
- Frontend : HTML, CSS, React.js
- Backend: MySQL, FastAPI, MongoDB, Firebase.
- UX Design & Research: Figma, Adobe XD, User Research, Wireframing, Prototyping, Visual Design, Journey Mapping, Usability Testing
- Tools & Platforms: GitHub, Git, Postman, Jira

WORK EXPERIENCE

React.js Summer Intern at Celebal Technologies

- May 2025 – July 2025 | Remote

- Responsibilities:
- Built a React.js Ticket Booking System with integrated payment gateway, improving checkout success rate
- Designed and developed a Spotify Clone, implementing interactive UI components and real-time playback features
- Developed intuitive, user-friendly interfaces for multiple web applications
- Created shortcut-driven navigation, reducing task completion time by 30%

UI/UX Designer Intern at TwinsisTech - Remote

- March 2024 – March 2025 | Remote

- Responsibilities:
- Designed intuitive UI for healthcare and e-commerce platforms (TwinsDoc, ASLED)
- Created shortcut-driven navigation, reducing task completion time by 30%
- Developed minimal, interactive UIs, increasing engagement by 25% and reducing bounce rate by 20%
- Collaborated with developers for implementation-ready design handoffs

PROJECTS

ShowTime – Ticket Booking Platform

- Tools: React.js, HTML, CSS, Razor pay, Firebase
- Developed a full-featured movie ticket booking system with React.js, allowing users to browse shows, select seats, and complete payments.
- Integrated Razor pay Payment Gateway to handle real-time transaction flows with feedback on success/failure..
- Designed a responsive UI with clear seat selection status (available/booked/selected) for intuitive UX.
- Stored data using firebase for backend operations.

Bring It! - Q-Commerce App

- Tools: Figma, Adobe Photoshop
- Designed a quick-commerce app to provide a seamless shopping experience.
- Created a Figma prototype featuring a splash screen, cart animations, and real-time tracking.
- Designed a clean, accessible frontend interface customized for educational branding.
- Designed a smooth home screen experience with horizontal category scrolling, smart suggestions, and responsive cart functionality.

Hospital Management Dashboard – Admin Panel

- Tools: FastAPI (Python), MySQL, HTML, CSS
- Created a full-stack Hospital Admin Dashboard using FastAPI and MySQL for backend logic and data storage.
- Designed modules for managing patients, appointments, doctors, and billing records.
- Enabled fast and secure CRUD operations through FastAPI python framwork with token-based access.
- Optimized dashboard responsiveness for smooth admin experience across devices.

Passion & Interests

- Content Creation : Making short-form videos for Instagram/YouTube (storyboarding, editing, and branding)
- Sports : demonstrating discipline, strategic thinking, and team collaboration under pressure.
- Design Thinking: Passionate about solving real-world problems using empathy-driven design methods.

Certifications & Achievements

- **UI/UX Lead** : Google Developer Groups (GDG), Sanjivani (2025)
 - **Winner** : College Level Group Discussion (2024)
 - **National-Level Sports Player** : Captain, Maharashtra State Softball Team
 - **DIGITAL SKILLS: USER EXPERIENCE** by Accenture
 - **UX Kickstarter Workshop** by Growth School
-