

Swapnil Takawale

Hybrid UI/UX Designer & Frontend

Developer

Address: Senadatta Peth, Pune, Maharashtra,

India.

Mobile: +91 9850265102

Email: s.v.takawale@gmail.com

Website: www.takawale.com

GitHub: github.com/swapnil9659

Linkedin: linkedin.com/in/swapnil-takawale-

bb994b54

Behance: www.behance.net/svtakawale

Professional Summary

Hybrid UI/UX Designer & Frontend Developer

with over 12 years of experience creating responsive, user-friendly web applications. Skilled at taking projects from concept to completion, combining clean, scalable code with intuitive design. Experienced in ecommerce, healthcare, and enterprise software. Also work on graphic design, visual design, branding, and print media to help businesses present a consistent and impactful identity across digital and physical platforms.

Technical Skillset

Frontend Development:

HTML5, CSS3, JavaScript, React.js, Next.js, Tailwind CSS, SCSS/SASS, TypeScript

UI/UX & Design:

Figma, Affinity Designer, Photoshop, Illustrator, InDesign, InVision

Tools & Platforms:

Git, Firebase, Visual Studio Code, WebStorm, Nginx, XAMPP

Currently Learning & Implementing:

Next.js, Advanced TypeScript, Utility-first CSS principles

Professional Experience

Freelance Hybrid UI/UX Designer & Frontend Developer

May 2021 - Present

- Delivered 10+ client projects with 90% on-time delivery rate across ecommerce, healthcare, and SaaS domains.
- Designed responsive UIs with Figma and Affinity, leading to 30% faster design-todev handoff.
- Built reusable React components, reducing frontend dev time by 40% per project.
- Improved UI performance scores (Lighthouse/Core Web Vitals) by up to 35 points in production apps.

Senior Software Engineer – Tech Mahindra Sep 2016 – Oct 2020

 Designed and implemented UI systems for enterprise-grade applications with high traffic and scalability demands.

- Collaborated closely with backend teams and UX designers to develop consistent, reusable React components.
- Led UI refactors to align with new design systems, improving maintainability and UX consistency.

Software Engineer – Globant / Xoriant / PearlStone

*2*011 – 2016

- Delivered responsive, cross-browser compatible UIs with modern HTML/CSS and JavaScript practices.
- Created UX wireframes and prototypes using Adobe XD and Photoshop.
- Played a hybrid role supporting both frontend engineering and design quality checks.

Key Projects

RCKT - Cloud Kitchen Management

Designed and built a full-stack UI for cloud kitchen billing, stock, and employee ops using Figma + React.js + Tailwind. Improved operational efficiency by **40**% through well-structured UI for billing & inventory. Reduced employee training time by **50**% via intuitive UI design.

Bell Canada E-Commerce

Led UI/UX redesign and frontend rebuild using modular React components to modernize shopping flow. Boosted conversion rates by **18**% through redesigned shopping flows and checkout process.

ATT Usage Tracker

Contributed to data usage tracking dashboards; implemented visualizations and improved data clarity via UX enhancements.

Hospital-Plus Web App

Designed and developed a tailored UI for hospital management including scheduling, billing, and operational features. Enabled 30% faster patient registration via custom scheduling and billing UI features.

FTBee – Learning-Focused E-Commerce Project (In Development)

Self-initiated project built with Next.js,
TypeScript, Tailwind CSS, and Firebase to
explore full-stack web development.
Currently focused on authentication, Firestore
integration, and UI component architecture.
Developed primarily for hands-on learning, with
plans to evolve it into a scalable content-first
blogging platform, with future plans to integrate
e-commerce features. Built component library
from scratch, saving 15 hours/week in repetitive
dev work. Designed for 100% responsive
coverage across mobile, tablet, and desktop.

Education

Master of Computer Management — Pune University (2008–2010)

B.Com in Computer Application — Pune University (2004–2007)

Languages

Marathi | English | Hindi