

MOHNISH SALIAN

UX Designer & Frontend Engineer

mohnishsalian02@gmail.com • +91 9892119495 • Mumbai, India

[Portfolio](#) • [Behance](#) • [Github](#) • [LinkedIn](#)

PROFESSIONAL SUMMARY

UX Designer & Frontend Engineer with 5+ years of experience delivering user-centered, accessible, and scalable designs for enterprise software and consumer-facing applications. Skilled in bridging design and development: from user research, wireframing, and usability testing through to production-ready code in React, Next.js, and TypeScript. Proven track record of building and governing design systems, driving cross-functional collaboration in Agile teams, and shipping products that measurably improve efficiency and customer satisfaction. Experienced in integrating AI-assisted design workflows and building AI-powered product features.

CORE SKILLS

UX Design: User-Centered Design, User Research, Usability Testing, Wireframing, Prototyping, Information Architecture, Interaction Design, Journey Mapping, A/B Testing, Accessibility Standards (WCAG), Design Thinking

Design Systems: Creation, Documentation, Governance, Design Tokens, Component Libraries, Cross-Team Alignment

Development: React, Next.js, TypeScript, Tailwind CSS, Material UI, HTML/CSS, Responsive Design, REST APIs, Supabase, Python, Rust, Axum

Tools & Methods: Figma, Storybook, Jira, Notion, Git, Agile/Scrum, AI-Assisted Design Workflows, Cross-Functional Collaboration

PROFESSIONAL EXPERIENCE

UX Designer & Developer | JRNI Aug 2022 – Aug 2025

Enterprise Clients: HSBC, Signet, Chanel, Independent Bank

- Spearheaded end-to-end UX activities: user research, user flows, wireframes, prototypes, and design validation across 4 enterprise clients, improving design-to-development handoff efficiency.
- Designed and shipped a queue management system for HSBC, enabling online appointment bookings and managing approximately 100 customer appointments daily, optimizing branch flow and enhancing client experience.
- Architected and implemented an events management platform for Talbots, enabling online event bookings and streamlining approximately 1,000 events organized annually, significantly improving operational efficiency.
- Built and co-managed the organization's design system in Figma and React, establishing component libraries, design tokens, and governance processes that enhanced cross-team alignment and improved design consistency across products.
- Designed an staff management mobile app with features for booking, customer check-ins and queue management improving staff productivity.
- Created event booking user journeys, a landing page builder, and specialized modules that improved customer engagement and event management efficiency.
- Facilitated client feedback sessions and usability testing workshops, translating research insights into actionable design improvements.
- **Received company-wide award for outstanding contributions in design, development, and client communication.**

UX Designer & Developer | Pratian Technologies Aug 2020 – Aug 2022

Enterprise Client: First Meridian (India's 3rd largest sourcing company)

- Led UX research, requirement gathering, and prototype design for a large-scale job portal, collaborating with cross-functional stakeholders to build a scalable solution currently in production development.
- Served as sole designer for an OpenedX-based Learning Management System for a Malaysian client, streamlining workflows and improving training delivery efficiency for enterprise users.
- Conducted usability testing sessions and design validation workshops, creating comprehensive documentation and specifications for smooth developer handoff.

- Designed and prototyped enterprise platforms in staffing and HR, focusing on accessible, user-centered interfaces for complex workflows.

PROJECTS

Bale App - Inventory & Accounting Platform - Full-stack (Next.js, Supabase, TypeScript, Tailwind CSS)

- Designing and developing an end-to-end inventory management and accounting application for fabric traders in India's textile industry. Conducted user research with traders to identify pain points, leading to a product strategy pivot: simplified accounting that exports to TallyPrime, addressing the gap between complex accounting software and traders' daily needs. Currently 90% complete with active user testing.

High-Capacity QR System - Multiplexed Multicolor QR Technology

- Engineered a multiplexed, multicolor QR code system for high-capacity data storage, expanding the data-encoding capabilities of standard QR codes through color-channel multiplexing.

Watchparty - Chrome Extension - JavaScript, Chrome APIs, WebRTC

- Designed and developed a Chrome extension that enables synchronized watch parties across geographies, allowing users to enjoy streaming content together in real-time with shared playback controls.

EDUCATION

Master of Engineering in Machine Design from Sardar Patel College of Engineering