

# PRANAY SAWANT

Frontend Developer

✉ pranaysawant2205@gmail.com | ☎ +91-7722046322 | 📍 Pune, Maharashtra  
[GitHub](#) | [LinkedIn](#)

## PROFESSIONAL SUMMARY

Frontend Developer specializing in building large scale, production grade web applications using Next.js, TypeScript, and Supabase. Currently developing a 150+ page Government Tourism Portal for Pune featuring a real time booking system — built entirely solo. Strong focus on clean architecture, performance optimization, SEO, and mobile responsiveness.

## SKILLS

**Core:** Next.js, React, TypeScript, JavaScript  
**Database:** Supabase, MySQL, Supabase Realtime, RLS  
**Styling:** Tailwind CSS, CSS3, Bootstrap  
**Tools:** Git, GitHub, Vercel, CI/CD, Figma  
**Other:** Three.js, REST APIs, SEO, Performance Optimization

## EXPERIENCE

**Frontend Developer** — Botree Communications Private Limited | August 2024 – Present | Pune, Maharashtra

- Built large scale Next.js & TypeScript web applications with reusable components, scalable UI systems using Tailwind CSS, and pixel-perfect mobile-first design.
- Developed and maintained a Supabase Realtime booking system with Row Level Security (RLS), lazy loading, code splitting, and Core Web Vitals optimization.
- Deployed production applications on Vercel with CI/CD pipeline delivering SEO-optimized, cross-browser compatible experiences end to end.

## PROJECTS

**Pune Tourism** — *Government Client (In Progress)*

Tech Stack: Next.js, TypeScript, Supabase, Tailwind CSS, Vercel

- Built a **150+ page production-grade tourism platform independently** from architecture to deployment.
- Developed a **real-time booking system with secure RLS-based access control**.
- Deployed via **CI/CD pipeline ensuring scalable and optimized delivery**.

**Botree** — *Company Website*

Tech Stack: Next.js, TypeScript, JavaScript, Tailwind CSS

- Built a scalable, production-ready UI system with reusable components, ensuring consistency across multiple pages.
- Improved application performance by implementing lazy loading, code splitting, and optimized rendering.

**Live It Up** — *Premium Lifestyle Platform*

Tech Stack: Next.js, TypeScript, JavaScript, Tailwind CSS

- Designed a luxury-focused UI with smooth animations and interactive experiences.
- Engineered reusable frontend architecture for high performance and seamless responsiveness across devices.

**BJW Health** — *Healthcare Website*

Tech Stack: HTML, CSS, Bootstrap, JavaScript

- Developed a responsive, SEO-optimized healthcare platform focused on accessibility and clean UI design.
- Implemented dynamic features to enhance usability and ensure smooth cross-device performance.

## EDUCATION

**Bachelor of Business Administration (Computer Application)**

Savitribai Phule Pune University, Pune | 2021 – 2024