

Pranav Lande

[Portfolio](#) | +91-8208123308 | pranavlande1@gmail.com | [GitHub](#)

SUMMARY

MERN Fullstack Web Developer skilled in creating responsive web applications with Next.js and MongoDB. Committed to delivering efficient solutions and enhancing user experiences .

SKILLS

FrontEnd: NextJs, React, Html, Css, Tailwind, Styled Components, JavaScript

Backend: NodeJs, Express

DataBase: MongoDB, MySql

Version Control: Git, GitHub

Soft Skills: Communication, Flexibility, Collaborative, Adaptability, User-Centric Approach

PROJECT EXPERIENCE

E-commerce Website **NextJs, Stripe, NextAuth, Styled-Component**

zenith-ecomfront.vercel.app

- Developed an e-commerce application using Next.js and MongoDB, achieving a 100% responsive design across devices.
- Implemented Axios for data fetching, resulting in a 30% improvement in loading speed, and integrated Stripe for secure transactions.
- Created a comprehensive admin-only CMS page that allows for efficient management of over 500 products and provides a detailed listing of all transactions.
- Utilized Google NextAuth for OAuth authentication, enhancing account security for 1,000+ active users.

Chat Application

React, Express, WebSockets, MongoDB, Tailwind

eikaze.online

- Developed a fully functional MERN stack application with a seamless frontend and efficient backend, supporting 100+ users.
- Implemented WebSocketServer (WSS) to enable real-time messaging for over 10 users simultaneously.
- Designed a secure sign-in system using JSON Web Tokens (JWT), ensuring high security standards.
- Integrated features like file sharing, user online/offline status, and automatic user reconnection.

MDX Blog

NextJs, MDX, Gray-Mater, shadcn, Tailwind PostgreS

<https://xeronin.vercel.app/>

- Created a blog platform that transforms over 100 MDX files into responsive blog posts with custom specified designs, achieving a 95% mobile compatibility score.
- Optimized server-side rendering (SSR) using generateStaticParams and generateMetadata, reducing average page load time to under 1 second.
- Implemented on-page SEO optimizations that increased the average time spent on the site by 25%.
- Utilized PostgreSQL to manage view counts, enabling the display of dynamic popular posts, which contributed to a 40% increase in user engagement.

CERTIFICATIONS

[Meta - Professional Front-End Dev](#) | [Nasscom - Web Dev Foundation](#)

EDUCATION

Government Engg. College, Jalgaon

[B.Tech CSE](#)

Jalgaon, Maharashtra

[Graduation Date: Jun 2024](#)