

CONTACT

Phone: +91 9691663719

Email: yashdesh095@gmail.com

Linkedin: <http://www.linkedin.com/in/yash-deshmukh095>

Portfolio: <https://yash095-portfolio.vercel.app>

TECHNICAL SKILLS

HTML , CSS , Javascript, React js , Tailwind CSS , Redux , Node js, Express js , Nextjs, SQL , MongoDB, PostgreSQL, Expo

EXPERIENCE

Feed Ants , A social media company – Full-stack developer Technologies used:

React , Node.js, Express, MongoDB, ReactNative, Expo , Redux, Tailwind

- Improved backend performance by optimizing API responses, reducing rendering and loading times.
- Reduced file upload time by 40% by implementing direct frontend file upload, streamlining the process and improving efficiency.
- Designed and implemented a notification cycle for specific features on the mobile application.
- Developed UI interfaces for both the mobile application and website.

PROJECTS

StayFinder , Property Booking Platform

Technologies used: React, Next.js, Tailwind, Node.js, Express, MongoDB, Clerk, Inngest, Razorpay

- Built a full-stack booking platform with listing creation, reservation, and checkout features.
- Added host dashboard for monitoring listings and bookings.
- Used Inngest for auto-expiring pending bookings and Razorpay for payment integration.
- Auth via Clerk and responsive UI with Tailwind + ShadCN.

[Project Link](#)

Quick Chat – Real-Time Messaging Application

Technologies Used: Next.js, Node.js, Express.js, React, MongoDB, Socket.IO, TailwindCSS

- Developed a responsive real-time chat application using the MERN stack and Next.js.
- Implemented Socket.IO to enable live messaging with instant message delivery.
- Built robust backend APIs with Node.js and Express.js, storing chats and user data in MongoDB.
- Ensured real-time syncing and optimized performance across multiple chat rooms and users.

[Project Link](#)

Food Ordering App , a delivery management app

Technologies used: Next js , Node.js, Express, React , MongoDB

- Built with MERN stack and Next.js, featuring a seamless user experience.
- Ensured secure and efficient transactions with fully functional payment gateways.
- Designed an admin interface for managing orders, users, and restaurant data.
- Ensured the application is fully responsive and mobile-friendly, providing a consistent user experience across devices.

[Project Link](#)

EDUCATION

Tilak Maharastra Vidhyapeeth | 2021-2024

Bachelor of Computer Application (BCA)

Tilak Maharashtra Vidyapeeth | 2021 – 2024

GPA: 8.5 / 10