Shubham Kondhalkar

lacktriangle Pune, India lacktriangle skondhalkar316@gmail.com lacktriangle +91 9527883053

in Shubham-Kondhalkar • Shubhamsk2000

Summary

Web Developer with hands-on experience in React, TypeScript, and full-stack applications. Passionate about creating scalable, responsive, and AI-integrated platforms. Strong in collaborative development and component-driven architecture.

Education

Pune Institute of Computer Technology

June 2022 - April 2026

BE Electronics and Telecommunication

Abasaheb Garware College, Pune

2021

12th Grade HSC - 81.6%

Skills

Programming Languages: C++, JavaScript, TypeScript, SQL

Databases: MongoDB, MySQL

Frontend: React.js, Next.js, HTML, CSS, GSAP, Responsive Design.

Backend: Node.js, Express.js, RESTful APIs, Axios, Postman

Experience

Software Developer Intern

Pune, India

Virtue by te

Aug 2024 - Nov 2024

- **Designed and developed** a new UI for the company website in React, achieving faster load times and enhancing overall user experience
- **Developed RESTful APIs** for the VirtuElite project to manage CRUD operations, implement user registration, and enable **role-based access control** for secure and efficient data handling.

Projects

Clearpic – AI-Powered Image Editing Platform Link

- Built a full-stack AI image editor with generative fill, object and background removal, and color transformation using Cloudinary AI.
- Integrated Stripe for credit-based payments and Clerk for secure authentication with user-level edit tracking.
- Developed a modern, responsive UI with Next.js 15, React 19, TypeScript, Tailwind CSS, and ShadCN UI.
- o Technologies: Next.js, TypeScript, MongoDB, Stripe, Clerk, Cloudinary, Tailwind CSS

DirectDrop - File Sharing WebApp Link 🗹

- Developed a web application for seamless file sharing, enabling users to upload files to a database, generate download links, and email files directly, with a real-time feature for sharing large files.
- o Technologies: React, Node.js, Express, MongoDB, Socket.io

PaperWise – AI-Powered PDF Chat Platform

- Developed a full-stack AI RAG application enabling users to chat with PDF documents using natural language, powered by Qdrant vector search.
- Implemented Clerk authentication and a queue-based processing system to ensure secure and scalable multiuser document handling.
- Technologies: Technologies: Next.js, TypeScript, LangChain, Clerk, Tailwind CSS.