

YASH PATOLIYA

SOFTWARE DEVELOPER

📍 Rajkot ✉ yashpatoliya14@gmail.com ☎ +91 7043333359 [in linkedin.com/yash-patoliya](https://www.linkedin.com/in/yash-patoliya)

SUMMARY

To leverage my skills in full stack development and my passion for problem-solving, continuous learning to contribute to the success and growth of a dynamic organization. I aim to continuously enhance my expertise through hands-on experience and grow professionally within a innovative environment.

TECHNICAL SKILLS

Language : Java, Python, C
CS fundamental : Data structure & Algorithm, OOPs
Database : Mongo DB, MS SQL, Firestore
Framworks & Libraries : React JS, Node JS, Express JS, Next JS, Redux toolkit, Flutter(App Development), Tailwind css, Firebase, Supabase.

PROFESSIONAL SKILLS

Problem Solving
Teamwork
Adaptivity

PROJECTS

- **Fashion e-commerce (MERN)**: A full-featured shopping platform to which I contributed OTP authentication, Razorpay for payment, authorization, a wishlist, filter products, sharing products, consuming APIs.
Role : **Backend Developer** [preview](#) | [code](#) (collobrative project)
- **PurePost (MERN)**: A full-stack blog website built using the MERN stack (MongoDB, Express.js, React.js, and Node.js). Users can create, edit, delete, and view blog posts. The app includes user authentication (register/login), and a responsive UI. [preview](#) | [code](#)
- **Chloe-ChatBot (Next JS & Supabase)**: A full-stack chatbot web application built with Next.js, Supabase, and the Gemini API, allowing users to upload PDF files, ask questions, and receive intelligent responses. Authenticated users can interact with the chatbot and their chat history is saved in a database. [preview](#) | [code](#)

EDUCATION

Darshan University Bachelor of technology in computer science engineering (CPI : 9.10)	2023-2027(Expected)
Tapovan science school 12th Standard Science (70%)	2022-2023
A.V. jasani school 10th Standard Science (83%)	2020-2021

ACHIEVEMENTS

- Participated in Aadaa Jaipur (Build & Brand challenge) at Marwadi University for developing e-commerce site, demonstrating skills in web development, UI/UX design, and teamwork.
- Teaching Assistant for Data structures and Algorithms(DSA) in semester-4 where I conducted labs and assisted the students for problem statements.

LANGUAGES & HOBBIES

- **Languages**: English, Hindi, Gujarati.
- **Hobbies**: Traveling, Coding, Playing Outdoor games