Om Bhut

+91-8320261028 | patelom2026@gmail.com | portfolio | github | linkedin | twitter(X)

PROFILE

Full-stack developer with hands-on experience in JavaScript, React, Next.js, Node.js, MongoDB, and Flutter; skilled in building scalable web and mobile applications. Strong understanding of REST APIs, clean code practices, and continuous learning to stay current with emerging technologies.

EDUCATION

Darshan University Rajkot India

Bachelor of Engineering in

2023 - 2027

• 9.35+ GPA (till current semester)

SKILLS

Technical: JavaScript, TypeScript, Dart, Java, Python, HTML, CSS, React, Next.js, Node.js, Express.js, Flutter, MongoDB, REST APIs, JWT Authentication, Responsive Design, Data Structures

Libraries & Frameworks: Tailwind CSS, Redux Toolkit, Zustand, SWR, ShadCN

Tools & Platforms: Git, GitHub, Postman, NPM, Terminal, Multer, Google Analytics, Cloudinary

CERTIFICATIONS

Finalist – Build & Brand Challenge, ADAA Jaipur (link)

EXPERIENCE

Darshan University Rajkot, India

Teaching Assistant 11/2024 - 03/2025

- Taught and supported over 100 BCA/BSc IT students in structured lab sessions focused on Database Management Systems (MS SQL).
- Guided students in writing efficient SQL queries and solving practical DBMS problems.
- Provided personalized query resolution and feedback, leading to a 30% increase in overall lab performance and student understanding.

PROJECTS

Adaa Jaipur – Full-Stack Fashion E-commerce Website (github)(live demo)

12/24 - 02/25

- Developed a responsive e-commerce platform with secure Google authentication, real-time updates, and multi-role dashboards (Admin, Dealer, Delivery).
- Used React.js, Tailwind CSS, Express.js, MongoDB, Socket.io, Passport.js, Multer, Cloudinary, Redux Toolkit, and Google Analytics.
- Delivered a scalable, user-friendly shopping experience with advanced UI, secure transactions, and dynamic product/image management.

Heart Bridge – Matrimony App for Marriage Bureaus (github) (live demo)

02/25 - 04/25

- Developed a dual-platform matrimony management system for marriage bureau admins with full CRUD functionality over user profiles and OTP-based login.
- Implemented a shared backend using Next.js API routes with MongoDB and Nodemailer, powering both the Flutter app and the Next.js website.
- Developed the web frontend using Next.js 15, Tailwind CSS, TypeScript, Zustand, and SWR; integrated Flutter with Provider for mobile-side state management and offline guest mode.

ACHIEVEMENTS

• Selected as Top 25 Finalist among 100+ teams in Build & Brand Challenge – ADAA Jaipur