

Yash Parmar

📍 Surat, Gujarat ✉ yashparmar2772004@gmail.com ☎ 9016803079 🌐 yashparmar-portfolio.netlify.app/
in yashparmar07 📄 yashparmar7

Profile Summery

I'm a passionate MERN stack developer skilled in building full-stack web applications using MongoDB, Express.js, React.js, and Node.js. As a recent graduate and tech enthusiast, I've worked on real-world projects that reflect my ability to create clean UIs, write efficient backend code, and deliver smooth user experiences. I'm eager to grow in a professional environment, collaborate with teams, and keep leveling up my dev game.

Education

Nalanda International School *June 2020 – May 2021*
XII (GSEB)

- Percentage: 72.57

Veer Narmad South Gujrat University *Sept 2021 – May 2024*
Ambaba Commerce College & Deviba Institute of Computer Application
Bachelor of Computer Application

- CGPA: 7.14/10

Parul University *Aug 2024 – May 2026*
Master of Computer Application (on going)
◦ CGPA: 8.5/10 (*In 1st semester*)

Projects

StayNest

[StayNest](#) 

- Developed a full-stack clone of Airbnb with user authentication, listing CRUD operations, image uploads, location-based search, and review/rating systems. Implemented secure login using Passport.js with hashed and salted passwords, server and client-side form validation using Joi and JavaScript, and image handling via Multer and Cloudinary. Used Express-session and cookie-parser for session management and flash messaging for user feedback.
- Tech Stack: Node.js, Express.js, MongoDB, EJS, Bootstrap, Passport.js, Cloudinary
- Key Features: Built RESTful APIs with Express.js for listing and review management
 - Used MVC architecture to structure code for scalability and maintenance
 - Integrated Mapbox for real-time location search and markers
 - Secured user data with hashing (bcrypt) and signed cookies
 - Managed file uploads and storage with Cloudinary
 - Ensured form validation both on client and server

Coffee Culture

[Coffee-Culture](#) 

- A static frontend website for a premium coffee brand
- Tech Stack: React.js, Tailwind CSS, Framer Motion
- Features: - Developed a premium-look static site featuring smooth animations and transitions
 - Created reusable components and a responsive layout for all device sizes

Technologies

Languages: Html5, Css3, JavaScript, Node.js, Express.js, React.js

Databases: MongoDB, MySQL