### Preshita Zankat

Full Stack Web Developer (MERN Stack)

Kodinar, Gujarat | preshitazankat@gmail.com | +91 9328593735

GitHub: https://github.com/preshi-zankat

Portfolio: https://portfolio-preshi-zankats-projects.vercel.app

### **Profile Summary**

- Motivated and detail-oriented MERN Stack Developer with hands-on experience in building dynamic, full-stack web applications.
- Passionate about clean, maintainable code and user-centric design.
- Eager to contribute to collaborative development teams and learn from real-world challenges in a professional environment.

#### **Technical Skills**

- Frontend: React.js, Redux, Tailwind CSS, Bootstrap
- Backend: Node.is, Express.is, RESTful APIs
- Database: MongoDB, Mongoose, MySQL
- Tools & Platforms: Git, GitHub, Vercel, Render
- Other Skills: JWT Authentication, OTP-based Auth, Cloudinary

## **Projects**

#### Wanderlust

Live: https://wanderlust-mps4.onrender.com/listings

GitHub: https://github.com/preshi-zankat/WanderLust

- Developed a full-stack travel booking platform using MERN stack.
- Implemented secure JWT authentication and media uploads with Cloudinary.

#### **Photography Portfolio**

GitHub: https://github.com/preshi-zankat/Photography

- Designed a minimalist portfolio site with dynamic image galleries.
- Used React.js for responsive design and performance.

#### Mankevichar

Live: https://mankevichar.vercel.app

GitHub: https://github.com/vishal-tiwari-1971/Mankevichar

- Created a responsive blogging platform with backend integration.

# **Preshita Zankat**

Full Stack Web Developer (MERN Stack)

- Supported post creation, editing, and secure data handling.

### **Education**

- Bachelor of Computer Applications (BCA), Somnath Science College, Kodinar (2021 2024), CGPA: 8.50 / 10
- Senior Secondary (Science), Crystal School (2019 2021), CGPA: 7.00 / 10

### Certification

- Full Stack Web Development - Delta Batch 2.0 (Apna College)

Certificate: https://drive.google.com/file/d/1VB2InsqjfLtUk38AitCstlD9mtfvZju8

## Languages

- Gujarati, Hindi, English