

## CONTACT

+919023616249

<u> Trapasiyakirtan1607@gmail.com</u>

Bhavnagar, Gujarat

Linkedin GitHub

#### **EDUCATION**

GOVERNMENT ENGINEERING 2026

COLLEGE – BHAVNAGAR(B.E.)

B.E in Compute Engineering

Oxford School of Science – Amreli 2022 (HSC)

12<sup>th</sup> Science -PCM

Srhi Amrutba Madhyamik Shala 2020 – Amreli (SSC) 10th

### skills

- C/C++, Java, Python, JavaScript
- Node.js, React.js
- Express.js
- MongoDB, MySQL, Firebase
- · Git/GitHub, Nginx

# Languages

- English
- Hindi
- Gujarati

# Kirtan Trapasiya

## **Profile**

I am collage fresher with strong interest in technology and web development. I have hand-on experience building web projects and enjoy debugging issues and understanding system requirements. I'm fast learner, eager to work in a challenging environment like an MNC, and ready to contribute to real-world projects.

# Project

# **RESIDENT MANAGEMENT SYSTEM – Web Platform for Housing Society**

- Built a Resident Management System (2025) for a real housing society using React.js, Firebase, and Tailwind CSS
- Integrated UPI/bank payments, real-time announcements, and event management features
- Used Firebase Authentication for secure login and Cloud Firestore for data storage
- · Implemented push notifications for instant resident updates
- Designed a clean, responsive UI with Tailwind CSS
- Strengthened skills in cloud services, real-time web systems, and userfocused design

#### **AUCTION HUB - Real-Time Auction Web Application**

- Developed a real-time auction platform using React.js, Node.js, Express.js, and MongoDB
- · Implemented user registration, secure login, and live bidding features
- · Created RESTful APIs and used WebSockets for real-time bid updates
- · Designed a responsive UI with auction countdown timers
- · Used MongoDB to manage user and auction data efficiently
- Improved skills in real-time data handling, interactive UIs, and full-stack architecture

#### Hobbies

- · Creative Arts Painting
- 3D Light Art Painting
- Swimming
- · Crafting & DIY Projects