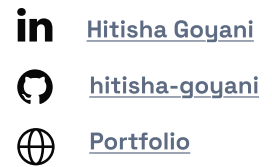


Hitisha Goyani, MERN Stack Developer



About me

Passionate MERN Stack Developer with expertise in MongoDB, Express.js, React.js, and Node.js. Skilled in building scalable web applications, REST APIs, and interactive user interfaces. Strong problem-solving skills with a focus on clean code and performance optimization.

Contact information

Email:
goyanihitisha32@gmail.com

Call:
8200995249

Language

Gujarati
Hindi
English

Hobbies

Travelling
Listening song
Cooking

Skills



My Education

Maharaja Krishnakumarsinhji Bhavnagar University / 2021 - 2024

Bechelore of Computer Application / 80.31%

Course

Red & White Multimedia Education , Bhavnagar

MERN Stack Developer JULY 2024 / NOV 2025

Projects

Book-store-app at mongoDb [Github](#)

I am creating a Book Store App using EJS, Node.js, Express.js, and MongoDB. This website allows users to perform CRUD operations such as adding, editing, updating, and deleting book details. I have also integrated Multer to handle image uploads.

Leave management system at mongoDb [Github](#)

I am creating a Leave Management System using Node.js, Express.js, and MongoDB. This website includes two models — User and Leave and features authentication to manage secure login and access. Users can apply for leave, view their leave status,.

Wheather-app at express [Github](#)

I am developing a Weather App using Node.js, Express.js, and EJS that lets users perform CRUD operations on city weather data. Users can add cities to view real-time temperature and weather details fetched from the OpenWeatherMap API

Note keeper at react [Github](#) [Live](#)

The Note Keeper App is a React-based application that allows users to manage their daily tasks and notes with ease. It includes core features such as adding, updating, deleting, and pinning notes, along with the ability to mark tasks as completed.

Movie-app at react [Github](#) [Live](#)

I am creating a Movie App using Tailwind CSS and the TMDB API. This website displays movies, TV shows, trending films, content, along with a detailed page for each movie or show. The app provides an attractive, responsive interface built with Tailwind CSS .