

# **NIT SANGHANI**

nitsanghani1@gmail.com



MERN STACK DEVELOPMENT

jamnagar ,Gujarat, India 📵



#### WIERT STREET BEVELOT WIER

## **EDUCATION**

#### **B.Tech in Computer Engineering**

Marwadi University, Rajkot (Expected) Completion: 2026

Higher Secondary Certificate (HSC) - 2022

Purohit Science School, Jamnagar Passed with 77%

Secondary School Certificate (SSC) - 2020

Shree Swaminarayan Gurukul, Jamnagar Passed with 78%

#### SKILLS

- HTML
- CSS
- JavaScript
- Reactjs
- Node And Express JS
- MongoDB
- MongodsTailwind CSS
- Boostrap
- GSap
- Java
- Operating System
- Problem Solving
- version Control(Git & Github)

# CERTIFICATIONS

- Cisco Network Accadamy
- NGNIX Linux
- python by Coursera

#### Further intereset

- Lern more About BlockChain
- more Knowledge About MERN Technology

## **PROJECTS**

## • <u>Gym-Exercise website [MERN-Technolgy]</u>

Built a Gym Management Website using MERN stack, enabling user registrations and admin-driven data management for a seamless operational experience

#### Hospital Appointment Manegment-System

Developed a Hospital Appointment Management System using HTML, CSS, JavaScript, and GSAP. The system facilitates appointment scheduling by offering a user-friendly interface where users can select appointment times and doctor categories. Implemented functionality for administrators to view appointment details, and integrated an automated email confirmation system triggered by doctor actions

## • Create a Game Website UsingGsap

Designed and developed an immersive gaming website leveraging GSAP technology to create captivating animations and dynamic user experiences. Implemented a range of interactive elements and visually stunning effects to enhance user engagement and enjoyment.

# Grooming Website Using Shery-Js

Developed a dynamic frontend-only website utilizing Sherry.js, focusing on rich interactive features and responsive design to enhance user experience.

# Extracurricular Activities

- Code Carnival Hakathon [Atmiya-University]
- WebCrafta-Fiesta [marwadi University]
- Web-Hack 1.0 (Blockchain Base)
- CodeFest 2.0 [RAO-Company]