# NISHIL SHAH

Surat, Gujarat, India

+91 7048101635 Shahnishil1012@gmai.com

https://github.com/NishilShah1012 https://www.linkedin.com/in/nishil-shah-077560246

https://nishil-shah-portfoliio-3q0d.onrender.com

#### **EDUCATION**

2022 - Present

## **Bachelor of Technology in Computer Science and Design**

CGPA:9.11

G H Patel College of Engineering and Technology, Bakrol, Anand, India

## **Higher Secondary**

V B N Shah Jeevanbharti Kumarbhavan Uchchatar Madyamik School ,Surat, India.

2020 - 2022

Percentage: 80.92%

#### CARRIER OBJECTIVE

To contribute to a company that offers me the chance to enhance my skills and knowledge while advancing alongside the organization's goals.

#### **PROJECTS**

## **Restaurant Reservation System**

I developed this project using the MERN stack MongoDB, Express.js, React.js, and Node.js). Knowledgeable in integrating backend, frontend, and databases to build seamless and efficient web applications. Familiar with the basic backend file structure and organization for efficient web application development.

#### MedInventory - A Smart Medical Inventory System

Medical Inventory Management System built with MERN stack featuring real-time tracking and automated expiry management. Includes low stock alerts, notifications, and analytics dashboard for comprehensive inventory oversight. Leverages Tailwind CSS for responsive design and enables efficient management of medical supplies and equipment.

## Swiggy's Clone (Frontend - for learning purpose)

Developed this project using React.js and Tailwind CSS for a responsive and modern user interface. This Project give me the practical Knowledge of react.js. Also learnt about how to fetch data from APIs.

#### **TECHNICAL SKILLS**

Website Development: MERN-Stack, HTML, CSS, Javascript.

Programming Languages: C/C++, Python

Database: Relational Database(mySql), MongoDB

## **ACHIEVEMENTS**

Participated in Smart India Hackathon(2024) - Full Stack Web Development.

Participated in E-commerce and Tech Quiz of the Filpkart Grid 6.0 Software Development Track.