

# Sanket Yadav

# Full Stack Web-Developer

- Ankleshwar, India

- **GitHub**
- in LinkedIn

#### **SUMMARY**

Innovative and detail-oriented aspiring Full-Stack Developer. Capable of writing production-ready code using MERN stack. Passionate about coding and looking for an opportunity in the organization to implement those skills.

#### **EDUCATION**

## Full Stack Web-Development (Full-Time), **Masai School**

05/2022 - Present

## **Bachelors of Engineering (Electical** Engineering),

#### A.D. Patel Institute of Technology

07/2016 - 09/2020

# PROFESSIONAL EXPERIENCE

#### Polycab India Limited, Engineer

12/2020 - 03/2022 | Halol, India

• Worked as a Project Engineer, implemented FMEG product Barcode digitization project and managed outsourcing vendors for the organization as well.

#### ACHIEVEMENTS

State level champion in Football.

State level champion in Singing.

Runner's up in Ad-Enactment at district level.

# **CERTIFICATES**

- GCP Cloud Computing Fundamental.
- AWS Fundamentals. ☑
- Basic of Web-Development ☑

# TECHNICAL SKILLS

CSS3 JavaScript ReactJS Html

NodeJS

**JSON** 

Chakra-UI

NPM

## **★** LANGUAGES

Team-Work.

Adaptability

Problem-solving

# **PROJECTS**

## Carb Manager (Using ReactJs) ☑ **GitHub**

Tech-Stack Used: ReactJs | ChakraUI | Axios | NPM | Json

- Cloned the website of food service. (Individual Project)
- Tasks executed: Designed products page, fetch the data from API, used the Regres for Authentication to Provide Private Routing.

### Hindustan Times (Clone) ☑ **GitHub**

Tech-Stack Used: HTML | CSS | JavaScript

• Cloned a website of Hindustan times that fulfills the requirement of users by providing a news feed and events, happening across the globe.

### Carbs Manager (Using JavaScript)

GitHub 🛮

**Tech-Stack used**: HTML | CSS | JavaScript(ES6&ES5)

- Cloned the website of food service. (Group Project)
- Task Done:- Designed the products page, fetched data from API, and applied it to sorting and filtering.

# INTERESTS

Singing | Travelling | Sports | Reading