# SACHIN SONAWANE

# FRONT-END DEVELOPER

## CONTACT

Github



Linkedin



mysite.com



Youtube

 $\Box$ 

<u>Instagram</u>

+91 9702157195

 $\geq$ 

sachin.sonawane.contact@gmail.com

 $\bigcirc$ 

Mumbai, Maharashtra

\_\_\_\_\_

#### SKILLS

- Git

- JavaScript

- Github

- React.Js

- Deployment

- HTMI

- Problem-solving

- CSS

- Creativity

- Context Api

\_\_\_\_\_

#### HOBBIES

- Content creation
- Building Personal Projects

\_\_\_\_\_\_

#### **EDUCATION**

Siddharth college

2021-2024

Bsc. IT

**CGPI** :- 7.1

Gyaan sagar college

2021

**HSC** 

result :- 70%

#### SUMMARY

Entry-level web developer with expertise in front end development, experienced as a freelancer in React, JavaScript, HTML, CSS. Proven ability to create reusable components for enterprise level web applications.

#### WORK EXPERIENCE

# Front-end developer

JAN/2024

Freelance - Vinyasa residency,

- Created and maintained the Hotel business website using React.js,
  CSS, JavaScript which is live on (https://new.vinyasaresidency.com/).
- Understanding the client's requirement delivered the project before deadline.
- Deployed the project successfully on Hostinger.
- Enhanced the performance of the website from 70% to 90% and achieve 20% increase in mobile traffic.

## Front-end developer

DEC/2023

Freelance - Hilltone Resort Matheran,

- Build 3 pages of static website using HTML, JavaScript, CSS and enhanced the user experience of the website.
- Optimized the website using SEO strategies and set up the google my business profile from scratch altogether.
- Deployed the project successfully on Netlify.

## **PROJECTS**

#### PORTFOLIO WEBSITE

- Created a dynamic portfolio website leveraging the power of reusable components in React.js, enhanced with robust state management.
- Implemented dynamic data fetching from GitHub's API within a React application. displaying my latest GitHub profile information and repositories on my personal website.

#### TODO LIST

- Developed a todo list application using React, leveraging advanced state management techniques with Context API and useState.
- Implemented dynamic task handling including adding, deleting, updating, and canceling tasks, ensuring seamless user interaction and data persistence.
- Utilized useEffect to manage asynchronous operations and optimize application performance, showcasing proficiency in modern frontend development methodologies.