

(+91)8291455467



https://sufiyansportfolio.netlify.app/

https://github.com/Sufiyan

in linkedin.com/in/sufiyanshaikh-a53840190

EDUCATION

MCA

(Master's of Computer Application)

Late Bhausaheb Hiray Institute of Computer Application

Mumbai University | 2020-2022

BSCI.T

(Bachelor of Science in Information Technology)

Maharashtra College Of Arts, Science And Commerce

Mumbai University | 2016-2019

SKILLS



React JS



FIRE BASE



JQUERY



JAVASCRIPT



BOOTSTRAP



CSS



HTML



GITHUB

SUFIYAN SHAIKH

ReactJs Developer

About Me

As a web developer, I have a talent for crafting dynamic and visually stunning websites that captivate users. My passion for coding and innovation is evident in my attention to detail and ability to create seamless user experiences. With my expertise in programming languages and web development frameworks, I bring value to any project i work on.

DOB - 11 December 1998 **Hobbies - Cooking**

Languages Known: - English, Hindi, Marathi

Experience

March 2022 To August 2022

Late Bhausaheb Hiray Institute of Computer Application Intern as a web developer

- Worked as a Intern in College Incubation Center.
- Using .Net MVC framework we developed ERP Project for College.
- O May 2023 To Current

Heuristic Academy

Intern as a Front-end developer

Course

 October 2022 To April 2023 Heuristic Academy Front-end developer

Projects

Weather App

Weather Application build using REACTJS where you can search weather details of different Country and City where all the data is coming from API.

https://weather-appp-react.netlify.app/

Movies App

A Simple Movie website where all data comes from API. Where you can search movies and see details of any movies

https://movies-appp-react.netlify.app/

Morgan (React Website)

A Simple UI website of potraits and paintings build using REACTJS https://react-website-morgan.netlify.app/#/

- Websites Build Using HTML,CSS,BOOTSTRAP
 - → E-Commerce Website https://comforty-chair-ecom.netlify.app
 - **─** Stack

https://stack-by-sufiyanshaikh.netlify.app