Nikhil Hade

Software Developer

Nikhilhade21@gmail.com

🕒 +917030878343 🔞 Pune, Maharashtra



Pesonal Details



linkedin.com/in/nikhil-hade/



GitHub

github.com/Nikhilhade21

WebSite

https://nikhil-hade.web.app/

Skills

- JavaScript
- Python
- HTML
- CSS
- React JS
- Tailwind CSS
- SOL
- Git & GitHub
- MySQL
- Problem solving

Coursework (Undergraduate)

- DBMS
- Computer Network
- · Design and Analysis of Algorithms
- Web Technology
- Machine learning

Hobbies

- · Watching TV series.
- Playing Cricket.

Objective

Experienced Frontend Developer proficient in HTML, CSS, JavaScript, and React, dedicated to creating user-centric web applications in dynamic, collaborative environments, staying updated on emerging technologies.

Education

Bachelor's in Computer Science

May 2024

Alard College Of Engineering & Management | Pune, India CGPA: 7.64 (till 3rd year)

Higher Secondary(HSC)

May 2019

Dr. Babasaheb Ambedkar College | Hirdav, India Percentage: 72.92

Secondary(CBSE)

May 2017

Dr. R. N. Lahoti Convent School | Sultanpur, India

Percentage: 81:70 (CGPA: 8.6)

Projects

Food Ordering Website with React JS and Firebase

- Food ordering website with firebase as backend Database.
- The user can see the listed foods and can add them to cart and can place the order the order will be submitted to firebase's real-time database.

Portfolio Website

- Technologies used:- JavaScript, HTML, CSS, Firebase.
- Created a portfolio website for highlighting my projects and skills.
- It is a fully responsive website with devices like mobile, PC and tablet. The Website is fully interactive visitor can submit the contact form

News Web App with React JS, News api, Bootstrap

- Designed and developed a dynamic React-based news application, integrating a free news API for real-time article updates.
- Implemented a user-friendly interface, responsive design, and category-wise filtering, showcasing expertise in front-end development, API integration, and collaborative project delivery.

Extra-Curricular activities / Achievements

J.P. Morgan Software Engineering Virtual Experience on Forage -October 2023

- Established a local dev environment, resolving broken files to ensure correct web application output.
- Implemented JPMorgan Chase's Perspective library for creating live, visually appealing graphs to monitor trading data.

Winner In Campus

- Code-Fusion 22.
- Second prize for Cricket and kabaddi.