Shraddha Vagare

Hadapsar, Pune

github.com/vshraddha

CGPA: 8.96

Graduation: 2021 - 2024

Education

Vishwakarma Institue Of Information Technology

Bachelor of Technology in Information Technology

R R Shine Junior College HSC Percentage: 81.23

Sardar Dastur Nosherwan Girls High School SSC Percentage: 93.40

Relevant Coursework

• Data Structures

• DBMS

Experience

Internship Studio Jan 2022 - Feb 2022

Front End Project

- Designed and developed a fully functional E-commerce portal using HTML, CSS, and JavaScript...
- Implemented a user-friendly and responsive front-end interface, ensuring a seamless browsing experience for customers.

Projects

May 2023

- Doctor Appointment Booking System | HTML, CSS, Javascript, PHP May 20 * Implemented a user-friendly and responsive front-end interface, ensuring a seamless browsing experience for customers...
 - * Designed and implemented a user-friendly and intuitive front-end interface using HTML and CSS, ensuring a seamless booking experience for patients...
 - * Implemented appointment scheduling and calendar management features, allowing doctors to manage their availability and patients to book appointments conveniently.

Gym Website | *HTML* , *CSS* , *Javascript* , *React.js*

May 2023

- Developed a dynamic and responsive gym website using React.JS, a popular JavaScript library for building user interfaces..
- Implemented a modern and visually appealing front-end design, utilizing React components and libraries to create a seamless user experience..
- Utilized React state management to handle and update user data and website content dynamically...

Technical Skills

Web Technologies: HTML, CSS, JavaScript, React. is

Data Structure and Algorithms: C++, OOPs

Database: MYSQL

Developer Tools: Github, VS Code

Achievements

Regional Finalist Of Trident Hackathon

April 2023

- Built an app "smart pothole detector" using android studio.
- https://devpost.com/software/smart-pothole-detector

Paper Publication - Paper ID: 115 AI based plant disease detection

May 2023

• AI Paper Published in 3 International Conference on Intelligent Systems , Cognitive Science , and Knowledge Engineering (ICKE 2023).