

Aditya Vijay Oza

Final year BTech Student

✉ ozaaditya70@gmail.com

📍 Ichalkaranji, India

🐙 github.com/AD2509

📞 7758979381

🌐 linkedin.com/in/dkteadityaoza

EDUCATION

BTech Electronics

DKTE's Textile and Engineering Institute

Ichalkaranji

HSC

Vyankateshwara Junior College of Science And Commerce

2019

SSC

Vyankateshwara English School

2017

WORK EXPERIENCE

Student Intern

DSmart Innovative Technologies

12/2021 - 01/2022

Hands on practicals on web dev projects and familiar with HTML, CSS, JavaScript

Achievements/Tasks

- Started Building Portfolio
- Idea Lab Webpage
- Created Admission and Application Form

SKILLS

HTML5

CSS

Bootstrap

JavaScript

Reactjs

Nodejs

PROJECTS

Portfolio

- Designing the UI with React.js, implementing backend functionality with Express.js and Node.js, and incorporating MongoDB for data storage
- Created a dynamic portfolio using the MERN stack

Login page

- Using React Hook's

Gym website

- Using React Hook's , modern CSS, framer motion and also.I have used Email Js library to make this site more functional.
- Site :- <https://gymwebsiteadityaoza.pages.dev/>

React JS CRUD Application

- CRUD operations in ReactJS
- insert data in react js , how to delete data in react js , how to edit data in react js and how to show data in react js.
- I have used a simple class based component and a html table. I am using an array to hold the data and I am performing all the operations on this array. I am using this array to print data in react js

Human Following Robot

- Made using Arduino Uno ,IR Sensors ,Ultrasonic sensors
- It is the technique used by robot and Autonomous vehicals to follow human within specific range

CERTIFICATES

Full Stack Web Development

LANGUAGES

English

Professional Working Proficiency

Hindi

Full Professional Proficiency

Marathi

Full Professional Proficiency

INTERESTS

Travelling

Trekking

Vacation planning

Songs