JITENDRA UEMSH MORE

jitendraumore99@gmail.com

www.linkedin.com https://github.com

7447492839

OBJECTIVE

Recent computer science graduate with a solid foundation in web development, including proficiency in React.js, Node.js, java and JavaScript. Eager to contribute to a dynamic team by building and maintaining high-quality, user-friendly websites. Seeking an entry-level position where I can apply my technical skills and passion for innovation to drive impactful web solutions."

WORK EXPERIENCE

Intern at Coding Cloud Institution

Duration: 6 months

PROJECTS

Anime.com (MERN Stack Project):

- Anime.com is a dynamic, modern, and responsive platform built for anime enthusiasts. Developed using the MERN stack (MongoDB, Express.js, React.js, and Node.js)
- The front-end utilizes React.js and Tailwind CSS for a fast, visually appealing interface, while the back-end is powered by Express.js, with MongoDB managing the database.
- Users can explore various types of anime, from new releases to timeless classics, accessing detailed information such as descriptions, genres, release dates, and user ratings. They can also watch trailers directly on the platform

Furstore (React.js Project):

- Furstore is a modern furniture shopping website created specifically for a particular furniture store, designed to facilitate online purchases of their products.
- Users can easily explore multiple products, complete with detailed descriptions, images, and pricing information.
- The website features a convenient shopping cart functionality, enabling users to add items they wish to purchase and proceed to checkout seamlessly. Customers can choose to "Buy Now," making the purchasing process quick and efficient.

TECHNICAL SKILLS

Front End: HTML, CSS, Tailwind-css, Javascript, React JS

IDE: VS Code **BackEnd**: Node JS, Express JS. Database: MongoDB.

EDUCATION

Sadguru Gadge Maharaj College, Karad

Bachelor of Computer Application 2021 - 2024 - 8.73 CGPA

Shivaji University, Kolhapur

72.50%

Shivaji University, Kolhapur

SSC: 2019 72.60%

CERTIFICATION

HSC(Commerce): 2021

MERN STACK (FULL STACK) - Coding cloud institutions, Pune

Duration: 5 may 24 to 5 Nov 24

Declaration: I hereby declare that the above-mentioned information is correct to the best of my knowledge