KOKARE VITTHAL

MERN Stack Developer

vitthalkokare777@gmail.comNanded, INDIA

in vitthalkokare

vitthalkokare

J 9011195429

I am a skilled MERN Stack developer with expertise in building dynamic and scalable web applications. Proficient in React. js for front-end development, Express. js and Node. js for server-side operations, and MongoDB for database management.

PROJECTS

1 E-tutor: Cutting-edge e-learning Platform

- Developed an innovative e-learning platform for primary to secondary school students,
- leveraging technologies such as WebRTC, Socket.io, Next.js, Tailwind CSS, Express.js, GraphQL, and MongoDB.
- The platform facilitates live classes, real-time communication between students and teachers,
- and includes features for accessing previous lectures, submitting homework, and tracking progress.
- Implemented strict authentication measures and ensured each class has a separate secure classroom.

2 Full-Featured E-commerce Platform:

- Developed a feature-rich e-commerce platform leveraging MERN (MongoDB, Express.js, React.js, Node.js) stack with Next.js for optimized rendering,
- · Implemented dynamic product listings with filtering and sorting functionality
- Established secure user authentication, authorization, and user account management with profile and order history.
- Utilized Next.js for server-side rendering and responsive design as well as implemented search functionality

TECHNICAL SKILLS

• Skills: Data structures and Algorithms, Problem Solving, Object Oriented Programming

• Languages : Java Typecript Javascript HTML5 CSS3

• Libraries : Reactjs Redux Toolkit

• Framework : Nodejs | Expressjs | Nextjs | TailwindCSS

• Databases : SQL GraphQL MYSQL MongoDB

• Dev Tools: Visual Studio code gitb github

EDUCATION

B-Tech in Computer science and Engineering Dr.Babasaheb Ambedkar University

Sept 2020- June 2023

7.45 CGPA

expertise in technologies

- Fullstack Development
- Object Oriented Programming
- cloud Computing

LANGUAGE

STRENGTH

English

Hindi

Highly adaptable Resourceful Ambitious