





AMRITA KASTWAR

Website Developer

Contact

-  9826337351
-  amritak1979@gmail.com
-  23, New Globus City, Ratlam
-  <https://github.com/Amritakastwar>

Education

Bachelor of Technologies

RAJIV GANDHI PRAUDHYOGIKI
VISHWAVIDHYALAYA

Final year

web development

Cybergrow institute
Indore

Higher secondary (12th)

Central Board of Secondary
education
2022

Expertise

HTML
CSS-Bootstrap
JavaScript
MongoDB
Express Js
React Js
NodeJs
Tailwind-css

Profile

A student with high skills of web development. Having complete knowledge of MERN stack development. Adapt responsive, user-friendly websites with focusing on project management, problem-solving and team work. Eager to contribute technical expertise and innovative solutions to impactful projects.

Non-Technical skills

Soft skills
Problem- solving
Team-work



Projects

PORTFOLIO

- Modern UI/UX: A clean and minimalistic design using React Js and Tailwind CSS.
- Dynamic Routing: Implemented with React Router for seamless navigation.
- Projects Showcase: A section to display completed projects with descriptions and live/demo links.
- Contact Form: A functional contact form with email integration .
- Optimized Performance: Lazy loading, code splitting, and image optimization

QUIZ APPLICATION

Developed an interactive Quiz Application using React.js that allows users to take quizzes, track scores, and review answers in real time. The application is designed with a modern UI, ensuring a seamless and engaging user experience.

Key features-:

- Dynamic Quiz Generation: Fetches quiz questions from an API or a custom database.
- Timer Functionality: Integrated countdown timer for time-bound quizzes.
- Score Tracking: Displays real-time scores and correct/incorrect answers.
- Responsive UI: Designed using Tailwind CSS / Material-UI for a smooth experience across all devices.
- User Authentication: Login/signup with Firebase for saving progress.
- Dark Mode Support: Toggle between light and dark themes.

Technologies used-:

- Frontend: React.js, React Router, Tailwind CSS / Material-UI, Vite
- State Management: React Redux
- Backend (if applicable): Node.js, Express.js, MongoDB
- Deployment: GitHub

ecommerce website

- Designed and developed a full stack e-commerce platform using react.js and node.js.
- Integrated secure user authentication .
- Implemented different type of users such as client, customer etc.
- Project architecture include front-end , backend and database. Use express.js as an intermediate for path.
- Different modules are included such as login, registration of user, Cart, etc.

Technologies used-:

- Frontend: React.js, React Router
- State Management: React Redux
- Backend (if): Node.js, Express.js, MongoDB