VIKASH SATHE

FULL STACK DEVELOPER

PROFILE

Entry-Level Full Stack Developer with 2 years of experience in HTML, CSS, JavaScript, ReactJS, Node.js, MongoDB, Express.js, and Java. Skilled in building responsive, scalable web applications, developing RESTful APIs, and creating reusable components. Proficient in API development, backend architecture, and database management. Passionate about learning new technologies, solving complex problems, and delivering efficient, maintainable solutions across the full stack.

SKILLS

HTML, CSS, JavaScript, React, Node, MongoDB, Express, Java, Git & Github, SQL, Tailwind, Bootstrap PROJECTS

My Portfolio Portfolio Portfolio

- Interactive & Responsive Design: Built with React, the portfolio features a dynamic, user-friendly interface that adjusts seamlessly across all devices for an optimal browsing experience.
- Project & Skill Showcase: Highlights my expertise through sections dedicated to web development projects, skills, and experience, emphasizing proficiency with modern technologies like React, Node.js, MongoDB, and Java.
- Optimized Performance: The site is optimized for fast loading times and smooth navigation, ensuring a high-quality user experience on both desktop and mobile devices.

FashionHub - Your Fashion Destination

Fashionhub_Link

- Built with the MERN Stack: Developed using MongoDB, Express.js, React, and Node.js, Fashion Hub offers a robust, scalable solution for modern e-commerce.
- Interactive Product Experience: Users can browse a vast catalog with real-time search and advanced filtering options for an intuitive shopping experience.
- Order Management & Secure Transactions: Features secure order management and smooth, reliable payment processing, ensuring a seamless checkout experience for customers.
- Responsive & User-Friendly Design: The platform is fully responsive, adapting to desktop, tablet, and mobile devices, ensuring a consistent and user-friendly interface across all screen sizes.

Dreamify - Your Holiday Destination

Dreamify_Link

- Built with EJS: Dreamify is a travel platform powered by EJS, offering dynamic content rendering and real-time updates for an engaging, interactive experience.
- Destination Discovery & Booking: Users can explore a variety of holiday destinations, book accommodations, and access local experiences, all in one seamless platform.
- Personalized Recommendations & Secure Bookings: Provides personalized travel recommendations based on user preferences, while ensuring secure booking processes for peace of mind.
- Responsive & User-Friendly Design: Fully responsive, Dreamify adapts to desktop, tablet, and mobile devices, offering a smooth, user-friendly interface for planning and booking holidays on any device.

EDUCATION

SAGE UNIVERSITY

Indore, MP

Master of Science in Application Development

2022-2024

CGPS: 6.24

CERTIFICATES

MERN Stack Development: Completed Course from Apna College Master Frontend to Backend course at GeeksforGeeks - MERN Stack Certificate at Open Weaver - JavaScript View_Credentials View_Credentials View Credentials