Vikash Mishra

Mathura, Uttar Pradesh

📞 +91-8979481819 💌 vikashmishra8371@gmail.com 📻 vikashmishra 🚨 Porfolio 🕥 vikashmishra1234

EDUCATION

BSA College of Engineering and Technology

Oct 2021 - June 2025

Bachelor of Technology

Mathura, Uttar Pradesh

TECHNICAL SKILLS

Languages: Java, JavaScript, TypeScript

Technologies/Frameworks: ReactJS, Redux, NextJS, NodeJS, ExpressJS, redis, TailwindCSS, Material UI. Git,

MongoDB, Firebase

Developer Tools: VS Code.GitHub.GitBase

EXPERIENCE

iQuinceSoft Private Limited

17 feb - Present

Software Developer Intern

Mathura

- Develop responsive and interactive front-end applications utilizing ReactJS, implementing component-based architecture and state management for optimal user experiences.
- Create and maintain WordPress websites with custom themes and plugins, focusing on performance optimization and SEO best practices.
- Collaborate with UI/UX designers to transform design concepts into functional web interfaces using HTML5, CSS3, and JavaScript (ES6+).
- Implement responsive design principles to ensure cross-browser compatibility and mobile-first approach for all web applications.

PROJECTS

Jun 2024

- with local priests in Mathura-Vrindavan for religious services.
 - Designed and implemented profile management features for priests, including the ability to create, update, and delete profiles, enhancing user engagement and control.
 - * Integrated feedback mechanisms, temple timing updates, and restaurant listings to provide a comprehensive experience for visitors and locals, boosting usability and service quality.
 - * <u>Live site he</u>re

- Hostel Management Website

 * Developed a full-stack Hostel Management Website using Next.js, Tailwind CSS, and NextAuth, enabling efficient hostel administration and user interaction.
 - * Implemented role-based access control for Admin and Hosteler, allowing admins to manage hostelers records. view complaints, and monitor meal feedback, sumbmitted by hostelers.
 - * Integrated Google Gemini AI chatbot to assist users with queries, enhancing automation and improving user experience.
 - * Live site here

Academic E-Commerce Platform React.js, Appwrite, Razorpay

Dec 2024

- * Engineered a comprehensive e-commerce platform for educational materials using React.js for frontend and Appwrite for backend services, implementing state management with Redux for efficient data flow and scalable architecture.
- * Integrated Razorpay payment gateway with secure authentication protocols, implementing webhook-based payment verification system resulting in 100% transaction reliability and automated order processing workflow.
- * Designed and implemented responsive UI components with Tailwind CSS following atomic design principles, achieving 92% performance score on Lighthouse and optimizing load times through lazy loading and code splitting techniques.
- * Developed RESTful API endpoints for user authentication, product management, and order processing, implementing proper error handling and data validation to ensure application stability and security.
- * Live site here