Lavish khare

lavishkhare@gmail.com • +91-8528963331 • linkedin.com/in/lavish-khare-204975213

EDUCATION

Shri Ramswaroop Memorial University, Lucknow, UP,India.

Bachelor's degree-BSC IT with AI in Information Technology.(3rd year) (Currently Pursuing)

PROFESSIONAL EXPERIENCE

Octa Net Services Pvt Ltd, Bhuvneshwar, Odisha, India. Web Developer

3 months 2024

- · Worked as Intern.
- Developed a responsive e-commerce landing page for "Quickbee," a clothing store concept. Leveraging HTML, CSS, and JavaScript, I crafted a user-friendly experience with a classic aesthetic to attract potential customers. Prior to coding, I meticulously designed a Figma prototype to ensure a smooth and visually appealing user journey.
- Constructed an interactive to-do list web application using HTML, CSS, and JavaScript. This dynamic tool empowers users to not only manage their tasks but also seamlessly edit existing items within the list. The application's functionality goes beyond basic task management.

PROJECTS & EXTRACURRICULAR

Landing Page Design

- Responsive Design: Ensures optimal viewing experience across various devices (desktop, mobile).
- Compare Plans Section: Provides a clear and interactive comparison of the gym's membership packages, allowing potential customers to easily understand the value proposition of each plan.
- Dynamic Deal Timer (JavaScript): Creates a sense of urgency and incentivizes immediate action by highlighting a limited-time offer.

Figma design to Code (Template)

- Conceptualized and designed a landing page template for a shoe brand named "Airnox" using Figma. To enhance
 user engagement, I incorporated 3D design elements within the Figma prototype.
- Successfully translated the Figma design into functional HTML and CSS code, ensuring a visually consistent and interactive landing page experience.

Figma design

- Developed a user-interactive landing page template for a chocolate brand, featuring a dynamic color scheme that
 changes based on user selection. Clicking on different chocolate options on the desktop triggers a background color
 shift, enhancing user engagement.
- Employed a luxurious aesthetic with an emphasis on visual appeal to create a premium brand experience.

E-commerce

- Developed an e-commerce website using React.js with dynamic product listings.
- Integrated external APIs to fetch product data and display it in the UI.
- Utilized props to pass data between components, ensuring reusable and maintainable code.
- Implemented responsive design and state management using React hooks (useState, useEffect).
- Optimized performance by handling asynchronous API calls.

Uniform E-Commerce Platform

- Developed a full-stack e-commerce platform using ReactJS, Node.js, and MongoDB, featuring a user-friendly interface and responsive design.
- Built an admin panel for product and order management with restricted access and integrated a charity module to donate uniforms, books, and scholarships to NGOs.
- Began integrating Razorpay for secure payment processing as part of future functionality.
- Conducted API testing with Postman to ensure functionality and reliability, focusing on secure authentication and scalability.

News Webpage

- · Designed and developed a responsive news webpage frontend using ReactJS, Vite, and Tailwind CSS.
- Integrated NewsAPI to dynamically fetch and display the latest news articles based on user-defined search queries.
- Implemented a clean, intuitive user interface with responsive design to ensure accessibility across devices.
- · Focused on performance optimization and seamless API integration to provide real-time updates

SKILLS

Html/CSS, JavaScript, Ui/Ux design, React, Mongodb, GSAP, Tailwind, Bootstrap, React Vite

Computer software: Microsoft office, Adobe Photoshop, Git, Figma, WordPress(basic)

Languages: Hindi, English

Other-: Design thinking, Problem-solving, Time management, Teamwork capabilities.

Certifications

O-Level Govt -Nitech (NIELIT)

Design Thinking - TCS

Predictive Modeling Fundamentals - IBM