RISHABH SHUKLA FRONTEND DEVELOPER

LINKEDIN GITHUB PORTFOLIO

Objective

Detail-oriented and motivated BCA graduate with a strong foundation in computer applications, web development, and software engineering. Proficient in coding, database management, and integrating payment solutions like Razorpay. Experienced in building and maintaining e-commerce platforms, rag platforms and leveraging modern technologies such as React for dynamic web development. Equipped with a problem-solving mindset and a passion for learning, seeking to contribute technical expertise and creativity to drive innovation in a collaborative team environment.

Skills & abilities

Tailwind CSS, JavaScript, TypeScript, React, Redux Toolkit, Firebase, NextJS

Experience

TEACHER ASSISTANT, CODING NINJAS REMOTE

Jul, 2023- Oct, 2024

- CERTIFICATE OF EXPERIENCE.
- COACHED OVER 1400+ STUDENT IN REACT AT CODING NINJAS.
- GUIDED STUDENTS IN THEIR PROJECTS, TOOK ONE-ON-ONE DOUBT SESSION REGARDING CORE CONCEPTS OF REACT LIKE REACT HOOKS, REACT-REDUX, REDUX TOOLKIT ETC.
- ANALYZED STUDENT PROJECTS AND GAVE THEM FEEDBACK ON WHAT THEY CAN DO BETTER IN THEIR PROJECT.

Project

DON'T@MESHOP

- 1. Used **React** with **Redux toolkit** for global state management.
- 2. For backend used the Google Firebase.
- 3. User can upload and delete the profile picture if signed in or logged in with the email/password.
- 4. Integrated the **Razorpay payment system.** The system is in test mode.
- 5. For dummy user login credentials are: email: abc@example.com and password: -1234567890.
- Live link of project: https://dontatmeshop.netlify.app
- GitHub link

FIRE-HOMES

- 1. Used NextJS with Google Firebase
- 2. User can sign in/login with email, password and Google.
- 3. One person can login as admin. And can access the admin dashboard.
- 4. Integrated OpenAI Api for chat completion.

	 Live link of project: https://firebase-next.vercel.app/ GitHub link
Education	Uttarakhand Open University Sep, 2021 - Aug, 2024 Graduated in Bachelor's in Computer Applications with 7.5 cg-pa.