ROHIT KASHYAP

FRONT-END DEVELOPER

M Email: ronaldobravo0001@gmail.com

Phone: +91 -7302687960

Portfolio: https://splendorous-gecko-3d4791.netlify.app



PROFESSIONAL SUMMARY

I am a Fronted Developer. I create responsive and user-friendly websites. I have completed E-commerce and Portfolio Projects, I use HTML, CSS, JavaScript, React, and Tailwind CSS. I built a feature where users receive order details by email and admin can see users emails

I write clean Code and follow best UI/UX Practices. I want to join a company where I can learn new things, grow my skills, and work with a good team. I will give my best to the company.

TECHNICAL SKILLS

- --> HTML, CSS, JavaScript
- --> React.js, React Router, React-Context-API
- --> Tailwind CSS, Bootstrap
- --> Git, GitHub, Vs Code
- --> JSON Server, API Integration

EDUCATION

Bachelor of Computer Applications (BCA) IIMT University, Noida — 2024

PROJECTS

E-commerce websites: I created a complete e-coomerce website using React, Tailwind CSS, and JS users can view products, add to cart, and place orders.

I added Product gallery, search products, products filter, price filter, login/signup, checkout system, and email feature for users and admin. I used state management and routing for smooth navigation.

GitHub: https://github.com/Rohitkashyp/e-commerce-final

Live URL: https://e-com-best-deals.vercel.app

Portfolio Website: created a mordern portfolio website using React and Tailwind CSS.

It has home, about, services, Experience and Content Section with smooth animations.

I used React Scroll ,Dark mode toggle and Typing Effect. i added a contact form used Nodemailer to receive emails

CERTIFICATES / COURSES

- --> Frontend Development Course Learnvern.com 2023- 2024
- --> JavaScript Fundamentals W3Schools (Self-Learning) 2023-2024
- --> React.js & Tailwind CSS Practice YouTube (Self-Learning) 2023-2024

SOFT SKILLS: Problem Solving, Communication, Team Work, Quick Learner

HOBBIES: Learning new tech, Watching web development videos

LANGUAGES: Basic English, Hindi