Pratiyush Raj Singh

Address: Noida-63, Uttar Pradesh Email: pratiyushs37@gmail.com

LinkedIn | GitHub | Portfolio | 9911915583

EDUCATION		
CBSE Class (XII)	Rajkiya Sarvodaya Bal Vidyalaya	2022
Full Stack Development	CodeSquadz Noida Sec 63 Brach Uttar Pradesh	2024
Bachelors in Computer Application	Indira Gandhi National open university	Pursuing (Final Year)
WORK EXPERIENCE		

konexions back office pvt ltd | React Js Intern

• I have been working as React Js intern for 6 months During my React.js internship at Konexions, I contributed to developing dynamic web applications, collaborating with a skilled team to implement features, optimize performance, and ensure seamless user experiences. This role enhanced my frontend development skills and deepened my understanding of scalable web solutions.

TECHNICAL SKILLS

- language: Markup Language HTML, Style Sheet Language CSS
- Programming language: JavaScript, TypeScript
- Frontend Development Skills & Framework: Tailwind CSS, Bootstrap, Material UI, React Js, Redux & Redux asyncthunk
- Backend Development: Node Js, Express Js, JWT Authentication, Mongo Db, SQL, MYSQL, Stripe Payment Gateway, Rest API
- Version control: Git & GitHub
- **Deployment Skills**: Vercel , Netlify , Render for Backend Support

PROJECT

1. SHOPWELL: GitHub | Demo

Technology Stack: Tailwind CSS, React Js, Redux toolkit, Express Js, Mongo DB, JWT Auth, Stripe Payment Gateway • Features:

- Responsive UI: Developed a responsive user interface for better user experience using Tailwind CSS.
- **Product Management**: Implemented **search**, **filter**, **and related product** display based on user preferences.
- Stripe Payment Gateway: Integrated Stripe for secure and efficient online payments.
- **Reusable Components**: Built **reusable components** with robust error handling mechanisms.
- State Management: Utilized Redux and Redux Thunk for state management & async operations.
- Authentication: Implemented secure login and sign-up functionality using JWT.
- Secure Cart: Ensured secure user cart management in the backend using Node.js, Express.js, MongoDB Atlas, and a secure user schema.
- **Geolocation:** Help to access **user location** when user allow for delivery purpose.
- Hosting: Frontend on Vercel, Backend on Render

2. WriteWay: GitHub | Demo

Technology Stack: Tailwind CSS, React.js, Redux Toolkit, Express.js, MongoDB, JWT Auth • Features:

- **Responsive Design**: Built with Tailwind CSS for a **fully responsive** and visually appealing user interface.
- Dynamic Blog Pages: Users can read, search, filter blog and view dynamic pages for each blog.
- **Related Blogs**: Display related blogs on each blog page to enhance user engagement.
- User Authentication: Secure login and sign-up using JWT, ensuring only authenticated users can access specific features.
- CRUD Operations: Authenticated users can create, read, update, and delete their blogs.
- Personalized Content: Users can view blogs they have added upon signing in to their account.

I declare that the above-given information is true and pertains to myself.