

# NISHANT KUMAR

## FRONTEND DEVELOPER

[Portfolio](#)[Linkedin](#)[Github](#)

### CONTACT

7667084784

[nishantkumarsingh0852@gmail.com](mailto:nishantkumarsingh0852@gmail.com)

<https://nishant-portfolio-psi.vercel.app/>

Patna, Bihar

### SKILLS

React.js

Javascript

Html

Css

Tailwind

### UI Libraries

Bootstrap , Material Ui ,  
Framer motion

### EDUCATION

**BCA** 2021- 2024  
Patliputra university, patna

**High School** 2019- 2021  
R.P.S Collage

### INTEREST

Cricket , Football , coding

### LANGUAGES

English

Hindi

### PROFILE

I'm a Frontend Developer who empathetically creates accessible, engaging, functional, and aesthetically pleasing websites. I took the initiative to learn to do it myself, and my love of coding bloomed. I enjoy creating websites... selecting the perfect colors, layouts, and images, to using clean and efficient code that conveys the most satisfying, effective, and visually appealing experiences for users. With backgrounds in law and e-commerce, I appreciate details, meeting deadlines, clear communication, and making businesses' visions come to life. Apart from technology, mountains, starry sky and sunsets are things which fascinate me the most.

### PROJECT

#### TOMATAO FOOD DELIVERY

- Designed and implemented a responsive restaurant website using React, leveraging its component-based architecture to create a seamless user experience.
- Use the Context API to manage global state for user authentication, cart items, and restaurant data. This allows components to access and update the state without prop drilling.
- Enabled real-time data updates and efficient state management, ensuring that users receive up-to-date information and a responsive experience.
- Use React Router to set up routes for different pages like Home, Menu, Cart, and Checkout. Each page can be a separate component.
- Use the useEffect hook to fetch restaurant data and menu items from an API when the component mounts. This can be done in the Home or Menu component to display a list of restaurants.

#### AGENCY WEBSITE

- Designed and implemented a visually appealing and responsive agency application using react, ensuring a clean and modern user interface that adjusts seamlessly across various devices.
- React Router DOM allows for dynamic route management, enabling the website to render different components based on the URL, making it easy to implement complex navigation structures.
- The combination of Framer Motion and React Router DOM contributes to an overall enhanced user experience by providing intuitive navigation and engaging animations, keeping users interested and encouraging exploration of the site.
- The website likely employs sticky positioning for its navigation bar, keeping it fixed at the top of the viewport as users scroll.
- The sticky feature can adapt responsively to different screen sizes, ensuring that key navigation links remain accessible whether on mobile, tablet, or desktop devices.