# NISHANT KUMAR

# FRONTEND DEVELOPER







#### CONTACT

7667084784

Patna, Bihar

nishantkumarsingh0852@gmail.com

https://nishant08521.github.io/Portfolio/

# SKILLS

React.js

Javascript

Html

Css

**Tailwind** 

#### LIBRARY

Bootstrap, Material Ui, Framer motion, Figma

#### EDUCATION

**BCA** 

2021-2024

# **High School**

2019-2021

### INTEREST

Cricket, Football, coding

## LANGUAGES

Hindi •

English

### 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

#### **RESTAURA**

- Designed and implemented a responsive restaurant website using React, leveraging its component-based architecture to create a seamless user experience.
- : Used React Hooks (useState, useEffect) to manage and display dynamic data such as menu items, reservations, and user interactions..
- Enabled real-time data updates and efficient state management, ensuring that users receive up-to-date information and a responsive experience.
- Implemented Framer Motion to add animations and transitions to UI components, including menu item reveals and interactive elements.
- Utilized Tailwind CSS to craft a visually appealing and responsive design, applying utility-first classes for rapid styling and layout adjustments..

# **TODOS**

- Designed and implemented a visually appealing and responsive to-do application using Tailwind CSS, ensuring a clean and modern user interface that adjusts seamlessly across various devices.
- Utilized React's Context API to manage and share the state across different components of the application, providing a consistent and centralized state management solution..
- Enabled data persistence by integrating local storage to save and retrieve user tasks, ensuring that the to-do list remains intact across browser sessions and page reloads..
- Developed intuitive edit and delete features allowing users to easily modify or remove tasks, enhancing user interaction and experience with straightforward UI controls.
- Focused on performance optimization by efficiently managing state updates and minimizing unnecessary re-renders, contributing to a smooth and responsive user experience.