

### Contact

- **J** 8102047371
- princesinghyadav017@gmail.c om
- A Hajipur, Bihar
- princesinghyadav

https://prince-kumar-yadav-648359288

### **Education**

### **Career Accelerator Program**

Prepleaf by masai August 2023-present

## **Bachelor In Computer Applications**

Indira Gandhi Open University January 2023-present

## Technical Skills

Photoshop

Canva

HTML5

CSS3

JavaScript

DOM

Responsive Web Design

React

chakra Ui

axios

Router

Git

C

C++

# **Soft Skills**

Leadership

**Effective Communication** 

Research Expertise

# **Prince Kumar Yadav**

### Frontend Developer(React)

# **Professional Summary**

agile Front-end Enthusiastic and Developer experienced in React.is, JavaScript, and HTML/CSS. Proficient with Git for version control. Collaborative adaptable, consistently delivering visually appealing user interfaces for web applications. Proactive problem-solver with strong attention to detail and excellent communication skills. Able to integrate frontend components with server-side APIs optimize performance for optimal experiences.

# **Projects**

KFC Clone Live Demo Link Github Repo Link

JavaScript Responsive Web Design

HTML5

CSS3 Git

- · Collaborated closely with designers to develop a responsive and visually appealing user interface for a KFC Clone.
- · Developed high-quality code using HTML, CSS, JavaScript, ensuring а scalable maintainable application.
- Integrated a search and filter feature to enhance user navigation through the menu.
- Optimized the web application for performance across various devices and screen sizes.
- · Implemented cart functionality to allow adding, removing, and updating items, ensuring an intuitive user experience.

## Shephora Clone Live Demo Link Github Repo Link

React HTML5 CSS3

Git

- Developed a visually appealing and interactive user interface using React, closely following brand guidelines.
- Ensured responsive design across various devices and browsers for optimal user experience.
- Implemented reusable and scalable components ensuring code maintainability.
- Integrated frontend components with RESTful APIs to fetch and display dynamic product data.
- Conducted extensive testing and debugging to ensure high reliability and stability of the application.