

### **Contact**

- **J** 9569576205
- priya.aakashmishra@gmail.co
- Prayagraj UttarPradesh
- Portfolio
- Priya4132
- in priya-mishra-261a282a5

### **Education**

#### Web Development/React

Masai School

October 2024 - March 2025

### **Computer Science B.tech**

United College Of Engineering

& Research

June 2011 - August 2015

### Technical Skills

HTML5

JavaScript

Git

CSS3

Responsive Web Design

React

Node.js

**RESTful APIs** 

## Soft Skills

Adaptability

Problem Solving

Teamwork

# Priya Tripathi

## Frontend Developer(React)

# **Professional Summary**

Dynamic Frontend Developer skilled in React.js, JavaScript, and Responsive Web Design. Expert in RESTful API integration, problem-solving, and adaptable to new tech stacks like Generative AI with swift learning ability. Excels in collaboration, enhancing user experience, and maintaining code quality.

## **Experience**

COSMO TELECOMSOFTWAREJanuary 2016MANAGEDDEVELOPMENT- NovemberSERVICES LLP.ENGINEER2016

- Successfully developed and designed web applications, enhancing user experiences and functionality.
- Utilized modern web technologies and UI development skills to create responsive and scalable applications.

ICICI | Relationship April 2020 - September Bank Manager 2022

- Demonstrated technical proficiency by troubleshooting real-time issues during Video KYC calls, ensuring a high success rate.
- Recognized for maintaining 100% error-free processing and achieving a significant approval rate in KYC processes.

## **Projects**

Primacart Live Demo Link Github Repo Link

JavaScript | Git | Node.js | RESTful APIs | HTML5

Responsive Web Design | CSS3

- Developed a responsive and user-friendly interface for an e-commerce platform using JavaScript, HTML5, and CSS3.
- Implemented user management, cart, and order management features, enhancing the shopping experience for bulk purchases.
- Integrated various API services to support functionalities like inventory management and payment gateways.
- Employed RESTful APIs and Responsive Web Design principles to ensure seamless performance across devices.