# RAKESH KUMAR PARIDA

Ph. +917978408063

Email: rakeshkumarparida424@gmail.com

#### **EDUCATION**

B.TECH - Computer Science | Nalanda Institute Of Technology, Bhubaneswar | 7.1 CGPA Govt. Polytechnic Bhubaneswar - Information Technology | 65.86%

2021-2024 2021

#### **EXPERIENCE**

#### Fresher

### **CERTIFICATION COURSES**

- Core Java Certification
- Web Development Certification

#### **SEMINARS**

One day seminar on "Personal branding on Social Media and Artificial Intelligence".

#### **IT SKILLS**

• LANGUAGE: Core Java, JavaScript

LIBRARIES AND FRAMEWORKS: TailWind Css, React Js, Material UI, Redux Toolkit, Express Js

DATABASE: MongoDB

■ TOOLS: Git, PostMan, Vercel, Firebase, Linux, AWS( EC2, Elastic BeanStalk)

• OTHER: Html5, Css3, Bubble.io (No code app)

#### **PROJECTS**

### MERN STACK BLOG APP

- Fully responsive multi-page MERN Stack blog web project using React and Tailwind for the frontend, and Node.js, Express, and MongoDB for the backend.
- Features: Signup with OTP Authentication, only login user can post comment on blogs.
- **Link**: https://rakeshblog.vercel.app/

#### REACT JS PERSONAL PORTFOLIO

- My personal portfolio is a showcase of my skills and accomplishments as a web developer. It was built using React, a powerful JavaScript library for building user interfaces, to create an interactive and visually appealing web presence.
- Link: https://rakesh-ku-parida.vercel.app/

## REACT JS WEATHER APP

- I have developed a React-based weather app that provides real-time information, including current wind speed, pressure, humidity, dynamic weather icons, sea level, visibility, city name, and temperature.
- **Link**: https://weather-app-tau-dun.vercel.app/

# • Ecommerce

- Cara Clothes is a multi-page fully responsive eCommerce website with a front-end design crafted using HTML5, CSS3, and JavaScript.
- **Link**: https://rakesh-99.github.io/FrontEnd-Ecommerce-Project/

# • Food Recipe app

- No-code food Recipe app using Bubble.io
- **Link**: https://recipezone.bubbleapps.io/version-test/auth?v=login