

# RAKESH KUMAR PARIDA

rakeshkumarparida424@gmail.com | 7377 089 69 49 | LinkedIn | Github

## Education

- **Nalanda Institue of Technology, Bhubaneswar** 2021 – 2024  
B.Tech - Computer Science and Engineering - CGPA: 7.24
- **Government Polytechnic, Bhubaneswar** 2018 – 2021  
Diploma Engineering- Information Technology - 69%

## Technical Skills

- **Language** JavaScript, TypeScript, Java
- **Frontend** Next.js, React.js, Redux-Toolkit, Zustand, ShadcnUI, TailwindCSS, SAAS/SCSS, HTML5, CSS3
- **Backend** Node.js, Express.js,
- **Database** MongoDB, Firebase,
- **CMS** Sanity Cms
- **Tools,Platforms** AWS (EC2, Elastic Beanstalk), Supabase, Render, Resend , Vercel, Postman, Git and Github

## Technical Experience

**Intern at Website Vikreta** - Pune, Maharastra Sep 2024 – Nov 2024

Role - MERN Stack Developer

- Implemented a **comment** and **comment reply** feature in a Next.js application, handling comment threads across multiple posts and ensuring efficient **API** communication for smooth interactions.
- Developed and managed 5+ **REST APIs** using Express.js for a React Native application, enabling real-time data synchronization between front-end and back-end systems.

## Projects

**MERN Stack Blog App** LINK

- Developed a fully responsive blog platform with features including **Admin panel** , **JWT authentication** , **searching** , **sorting** , **pagination** , and **theme preference**.
- Integrated **APIs** to handle comments with like, edit, and delete features for better user interactions.
- To access the Admin panel - **username: admin@gmail.com, password: @admin1234**
- Technologies used: MongoDB, Express.js, React.js, Node.js, Redux-Toolkit, TailwindCSS, Firebase.

**Food Ordering App** LINK

- Created a full-stack food ordering application using the MERN stack and **TypeScript**. Key features include secure **JWT** authentication, Stripe payment integration, password management (hashing, **forget and reset password** functionality).
- Integrated **Stripe** for secure **payments** and implemented an **admin panel** for managing users, restaurants, and orders. Optimized for performance with **code splitting** and a fully **responsive** design.
- **Technologies used:** MongoDB, ExpressJs, ReactJS, NodeJs, TypeScript, Zustand, Zod, Stripe, Shadcn UI, TailwindCss

**Pet Listing** LINK

- Built a pet listing app with **pagination** for easy navigation and **filtration** by animal type, displaying above **50 to 60** available pets and detailed information about each pet.
- Technologies used: React.js, Redux-Toolkit, TailwindCSS

**React Portfolio** LINK

- Designed and developed a personal portfolio showcasing my skills and accomplishments as a web developer, with an interactive and visually appealing UI.
- Implemented **code splitting** , **optimizing** load times and improving the overall **performance** of the application
- Technologies used: React.js, Redux-Toolkit, TailwindCSS

## Certifications

- Data Structure and Algorithms - Udemy
- Java - Udemy
- Enterprise Networking, Security, and Automation - Cisco
- Python - Cisco