

# Rakesh Kumar Parida

📞 +91-7377-089-649

🐙 Github

✉️ [rakeshkumarparida424@gmail.com](mailto:rakeshkumarparida424@gmail.com)

🌐 LinkedIn

## Education

---

B.TECH - Computer Science| Nalanda Institute Of Technology,Bhubaneswar| 7.6 CGPA 2021-2024

Diploma - Govt.Polytechnic,Bhubaneswar - Information Technology | 65.86% 2018-2021

Matriculation ( 10th ) - Lingaraj HighSchool Dangarpada,Khordha | 61%

## Skills

---

Language - Core Java, Javascript

Database - MongoDB

Libraries and Frameworks - React.Js, Redux-Toolkit,Express.Js, Bootstrap,TailwindCss

Other - Html5, Css3, Node.Js, Git , OOPS

Tool - Vs code, Postman, IntelliJIdea,Firebase,Vercel, Render

## Projects

---

- Portfolio - Personal portfolio which has visually appealing user interface and interactive elements to engage visitors.  
Tech used : **Css3, Email Js, Github-calenda,React Js, Node Js.** [View](#)
- Blog app - Developed a secure and user-friendly personal blogging app with Admin panel, comment functionality,category organization, and advanced form validation, etc  
Tech used **React Js, Redux-Toolkit, NodeJs, ExpressJs,MongoDB, REST Apis.** [View](#)
- eCommerce - Built a static e-commerce site using HTML, CSS, and JavaScript. Included features such as an embedded map for navigation and pagination for product browsing.  
Tech used : **Html,Css,Js.** [View](#)

## Certification & Courses

---

- Core Java from [Udemy](#) : [View](#)
- Enterprise Networking, Security, and Automation from [Cisco Netacad](#) : [View](#)

## Extra-curricular Activities

---

- 3 Days workshop at **AIC NALANDA** on Raspberry Pi, DHT, Humid sensor, IR sensor and many more sensors on Linux OS under the mentorship of [KARKHANA](#).
- Industrial visit at [BonV Aero](#) and got an insight of how an early startup works,team management, leadership etc.
- Actively attended all **Google Cloud Community events** organized by **Google Developer Group,BBSR** and got the opportunity to meet and interact with CEO and CTO of top tech giants and like-minded people.