ROHIT KUMAR

giridih, jharkhand

\(\begin{array}{c} \pm \pm \frac{17479810119}{19876895869@gmail.com} \\ \text{https://github.com/rohit-hzb} \end{array} \text{ \text{in https://www.linkedin.com/in/rohit-kumar-5815b7311/} \text{ \text{O}} \)

EDUCATION

Aisect university hazaribhag (jharkhand) BCA - 7.1 (Appering)

07/2022 - 07/2025

Hazaribagh, jharkhand

SRI JHARKJAND NATH +2 HIGH SCHOOL TARA GIRIDIH

01/2021 - 02/2022

Intermediate of Science **Percentage** - 64%

Giridih, jharkhand

PROJECTS

College Management Web Application 🗷 | MERN Stack

- About project Enhance Communication, support Academic, specific needs of students , teachers and administractors .
- Implemented secure authentication using bcryptjs to hash passwords and manage user sessions.

Chat Application ☑ | MERN Stack

- Authentication Security: : Implemented secure authentication systems with NextAuth, bcrypt.js, and JWT for token-based authorization, ensuring data integrity and user privacy.
- Instant Message Delivery: Messages are delivered and displayed in real-time to the user's device. for token-based authorization, ensuring data integrity and user privacy..

To-Do App 🗗 | react.js, javaScript, react icons, testing libraries (jest, react testing library)

- Developed a Dynamic To-Do List Application: using React.js, allowing users to add, edit, and remove tasks for managing daily tasks efficiently.
- Integrated react-icons for visually appealing task icons and enhanced UI/UX.
- Utilized modern development tools such as react-scripts for building and running the application.

INTERNSHIP

Oasis Infobyte 🗷

online

Web Development

• About the role Technologies they use and the skills they value in their interns building real-world projects, and gaining practical experience in a professional setting.

TECHNICAL SKILLS

Frontend: Html, css, javaScript, Next js, ReactJs

Backend: Node.js, express.js Ultimate

Technologies/Frameworks: GitHub, ReactJS, Redux, NextJS, NodeJS, ExpressJS, Git, MongoDb

SUMMARY

Skilled and creative Frontend Developer with a strong background in Computer Science, specializing in building responsive, user-friendly websites and applications. Proficient in modern frontend technologies including HTML, CSS, JavaScript, React, and Angular, with a deep understanding of web performance, accessibility, and cross-browser compatibility. Experienced in collaborating with UI/UX designers to transform wireframes and prototypes into seamless user interfaces. Strong problem-solving skills and a passion for crafting intuitive and visually appealing web experiences. Always eager to stay ahead of industry trends and improve development practices through continuous learning.