# Kumar Rahul

Final year, Mathematics & Computing

• +91-6204851201 • krahul52002@gmail.com • LinkedIn • GitHub • Portfolio

## **EDUCATION**

# Rajiv Gandhi Institute of Petroleum Technology (RGIPT), Amethi, Uttar Pradesh

2021-2025

BTech in Mathematics & Computing (CPI: 7.91)

Delhi Public School, Bokaro, Jharkhand

2020

Intermediate (Score: 91.60%)

DAV Public School, Deoghar, Jharkhand

2018

Matriculation (Score: 90.60%)

## **WORK EXPERIENCE**

#### Software Developer Intern | El Nova Labs

June'2024-Aug'2024

- Successfully converted Figma designs into responsive, high-quality code.
- Integrated API with Redux Toolkit for efficient state management and data fetching; decreased page load time by 40%.

#### Frontend Developer Intern | HashedTokens

May'2024-Aug'2024

Transformed design prototypes into useful web components by tight collaboration with product managers, backend engineers, and designers.

## **PROJECTS**

## Real-Time Collaborating Whiteboard 🗘 🕮



Jan. 2024 - Mar. 2024

- Designed and developed a collaborative whiteboard application enabling real-time interaction for up to 10 concurrent users on a shared digital canvas.
- Implemented Clerk authentication, cutting unauthorized access by 40% and increasing active users by 20%.
- Convex was used for real-time synchronization, allowing users to see updates in real time as the whiteboard changes with a latency of less than 100ms.
- **Tech Stack**: Next.js 14, TypeScript, Tailwind CSS, Convex, Clerk, LiveBlocks.

Moviezy 🗘 🕮

Nov. 2023 - Dec. 2023

- Developed a movie recommendation platform with a 95% user satisfaction rate.
- Leveraged the TMDB API to create tailored movie recommendations, resulting in a 20% uptick in user satisfaction scores and a 15% increase in daily active users.
- **Tech Stack**: React.js, JavaScript, TMDB Api, CSS, Redux, React Loading Skeleton.

# V-Care Hospital Management System 🖸

Jan. 2023 – Apr. 2023

- Led a 2-person team in developing "V-care," utilizing Django for backend and SQL for the database.
- Enhanced workflow efficiency by creating a user-friendly interface and user authentication.
- Employed Diango framework for backend development, reducing development time by 25% due to its rapid development capabilities.
- Tech Stack: HTML, CSS, JavaScript, Python, Django, MySQL

#### **SKILLS**

Programming Languages: JavaScript, Python, C, C++, MySQL, MATLAB

Tools and Technologies: React.js, Next.js, Tailwind CSS, Django, Bootstrap, Appwrite, Firebase, Git, GitHub

## POSITION OF RESPONSIBILITY

- Student Representative: Outreach Committee, Department of Mathematical Sciences RGIPT
- Student Representative: Training and Placement Cell, Department of Mathematical Sciences RGIPT
- Organizer: KALTARANG'24 RGIPT's Annual Cultural Fest.
- Technical Co-Head: ENERGIA'24 Annual Sports Fest of RGIPT

#### EXTRACURRICULAR ACTIVITIES

- Tutor at the Department of Chemical Engineering and Biochemical Engineering, RGIPT, responsible for conducting weekly tutorials in Engineering Thermodynamics for first-year students.
- Teaching Volunteer, mentored students as part of the GyanArpan program at RGIPT
- **Community Internship**, engaged with rural communities to understand and address their concerns and needs.