

# Rahul Chaudhary

New Delhi, India | +91 9289861136 | rahulchaudhary9611@gmail.com | [LinkedIn](#) | [GitHub](#) |

## Education

### Senior Secondary (12th Grade)

Bihar School Examination Board (BSEB), Madhepura, Bihar  
Graduated: 2023

- Major: Science
- Percentage: 70%

### Secondary (10th Grade)

Central Board of Secondary Education (CBSE), Delhi, India  
Graduated: 2021

- Percentage: 56.8%

### Bachelor of Computer Applications (BCA)

Indira Gandhi National Open University (IGNOU), India

**Expected Graduation: 2026**

## Skills

### Technical skills

**Languages** - HTML, CSS, Javascript, C++

**Libraries & Framework** - ReactJs, Redux Toolkit, Tailwind CSS, Express Basics

**Backend** - Firebase

**Dev Tools** - VS code, git, github, Postman (API testing)

### Soft skills -

**Communication Skills:** Excellent command of English and Hindi

**Listening Skills:** Attentive listener

**Teamwork:** Effective team player

**Articulation:** Articulate in expressing thoughts

## Achievements

### Project while the Hackathon With Team:-

- Participated in the Re-imagine contest organized by Shariyans coding school. What do we have to do in this contest?
- Choose a brand's website and recreate it with an improved user experience.

Live Website URL = <https://techwizard-reimagineround10.onrender.com/>

### Participated in Noida NASA space hackathon :-

- Participated in the Noida NASA Space Hackathon
- Designed the frontend of the application as part of a team.

Live Website URL = <https://space-ai.netlify.app/>

### Certificate of Achievement - "Mr.King" Award at Freedom Employability Academy

- Awarded for best individual performance in the male category that represents the top achievement in the whole class.

Certificate Link = <https://drive.google.com/file/d/1vxca5qRLL6G2G6IGh7z1Hq2q-slDqaFf/view?usp=sharing>

## Projects

### Job Portal

This Job Portal Application aggregates real jobs from various platforms, offering features such as search functionality, job filtering, and personalized job recommendations based on user preferences.

- Authentication = Firebase
- API for the data fetching
- State Management = Redux Tool Kit.
- React for the frontend
- Tailwind css for the styling

Live project link = <https://job-portal-nine-rosy.vercel.app/>

Repo Link = <https://github.com/Rahullchaudhary/Job-Portal>

### NetflixGPT - Under Development

This is similar to Netflix but with a key feature that allows you to ask for movie recommendations (From AI) if you're unsure what to watch (currently, there's an API issue).

Repo Link = <https://github.com/Rahullchaudhary/NetflixGPT>

**Blog-Website Live URL** = <https://blog-app-olive-two.vercel.app/>

