

Ali Raza

Front-End Developer

+91 7296097873
aliraza972003@gmail.com

GitHub.com LinkedIn
Batla House, Jamia Nagar, Okhla



SUMMARY

Front-End Developer with a strong background in creating responsive, user-focused websites using HTML, CSS, JavaScript, and React.js. Proven experience in collaborating with teams and delivering high-quality projects at Rinectar Multimedia.

EDUCATION

High School (10+2) – Bihar
Completed in [2018-2020]

Magadh University – Bihar
Bachelor of Science (Physics Honors),
2020-2024

Rinectar Multimedia – Delhi
Front-End Development Diploma, 2023-2024

TECHNICAL SKILLS

- HTML
- CSS
- JavaScript
- React JS
- Bootstrap
- Tailwind CSS
- WordPress
- GitHub
- Responsive Web

DESIGN SKILLS

- Photoshop
- Figma
- Illustrator

LANGUAGES

- Hindi
- English

PROFESSIONAL EXPERIENCE

Rinectar Multimedia
Front-End-Developer (June 2024 - Present)

As a Front-End Developer at Rinectar Multimedia, I **create responsive websites** using HTML, CSS, JavaScript, and React.js. My role includes collaborating with teams, optimizing performance, managing code via GitHub, and implementing client feedback to deliver high-quality projects efficiently.

PROJECTS

Adds Website

- Designed for Instagram ads, this project ensures easy course browsing and purchasing.
- Rinectar Hub is a responsive website for selling courses through Instagram ads.
- **Technologies used:** HTML, CSS, JavaScript

For more information:

https://alidevhub.github.io/Rinectar_Hub/

Country Details

- Implemented API integration, developed dynamic UI, and optimized for mobile devices, showcasing modern web development techniques.
- It demonstrates dynamic data handling and modern web development techniques.
- **Technologies used:** HTML, CSS, JavaScript

For more information:

https://alidevhub.github.io/API_website/

Kid's Ecommerce Website (working)

- Developed a responsive kid's e-commerce website using HTML, CSS, and JavaScript, featuring an engaging and user-friendly design.
- navigation and visually appealing layouts for the target audience.
- **Technologies used:** HTML, CSS, JavaScript

For more information:

https://kid-s_Ecommerce