### (+91) 7903017399 Kankarbagh Patna,Bihar rajr4712@gmail.com

# RAHUL KUMAR

## Front-End Developer

GitHub LinkedIn Portfolio

#### **SKILLS**

**Programming Languages** C/C++, JavaScript, HTML, CSS, Python

**Frameworks & Libraries** React.js, Next.js, Redux, Tailwind CSS, Node.Js **Tools & Platforms** Git, GitHub, VSCode, Netlify, Vercel, Postman

Cloud & DataBase MongoDB, Cloudinary

Soft Skilss Problem Solving, Teamwork and Collabration , Adaptability, Time Management

#### PERSONAL PROJECTS

CourseHub March 2022 — April 2023

A web application that offers a curated list of courses such as Development, Business, Design, and Lifestyle and All

- User-friendly interface with easy navigation between various categories of courses.
- Mapping and filtering functions Apply for efficient course display
- Like/Unlike functionality with heart icon for Courses Added.
- Tools & Technology Used: HTML, CSS, JavaScript,npm packages..

#### **Ekart Ecommerce project**

May 2023 — June 2023

Built an E-commerce website that allows customers to browse products, add them to the shopping cart, and proceed to checkout.

- Enhanced e-commerce user experience by implementing seamless Add to Cart, Remove from Cart, and Checkout
  functionalities.
- Create a card where the user can look product image, name, description, price, and button.
- User can navigate between Cart and Home pages easily.
- Tools Technology Used: ReactJs, Redux, Javascript, Tailwind CSS, FakeAPI.

#### **Discord Clone Landing Page**

April 2022 - May 2023

Created a Discord clone landing page using HTML, and Tailwind CSS to showcase web development skills and design abilities.

- Developed and designed the entire landing page as a solo project.
- Implemented responsive design for various screen sizes.
- Utilized Tailwind CSS for efficient, maintainable, and visually appealing styling.
- · Tools Technology Used: HTML, CSS, Tailwind CSS

#### WEATHER PROJECT Jan 2023 — Feb 2023

Developed a dynamic Weather Application that provides real-time weather information for Users.

- Integrated the **OpenWeather API** to retrieve and display current weather data for a user's specified location. Implemented **event listeners**, **async functions**, **Sessional Storage**, and **try-catch** error handling to ensure smooth data retrieval.
- Created a user-friendly interface showcasing temperature, wind speed, cloud cover, humidity, fog status, and other relevant weather details.
- Designed and structured a 3-page application: **Grant Location** for permissions, **Search Weather City** for custom queries, and **Your Weather** for displayed results.
- Tools Technology used: HTML, CSS, Javascript

#### **EDUCATION**

Code Help, Delhi Dec 2022 — July 2023

MERN Stack Web Development

Delhi,India

Coursework: HTML, CSS, JavaScript, Tailwind, React, Redux, Node.js, Expressjs, MongoDB, Postman.

#### **COLLEGE OF COMMERCE, ARTS & SCIENCE, PATNA**

Bachelor of Science in Information Technology — 69%

Patna, Bihar

T.P.S College Patna

ISC-(MATH) — 64.2% Patna,Bihar

#### **CERTIFICATION & ACHIEVEMENT**

JavaScript (Basic) HackerRank	Feb 2023
Problem-Solving (Basic) HackerRank	March 2023
HTML AND CSS (GUVI Geek Network, IITM)	Oct 2022
Python Programming Language (IIT MADRAS Research Park IITMRP)	Feb 2023