# RAHUL THAPLIYAL

Email-id: rahulthapliyal888@gmail.com

Mobile No.: 9650937253

GitHub Profile: https://github.com/RAHULTHAPLIYAL8

LinkedIn Profile: https://www.linkedin.com/in/rahulthapliyal47/

Portfolio: https://rahulthapliyalport.netlify.app/

Leetcode: https://leetcode.com/u/Thapi/

# **EDUCATION**

Year	Degree/Exam	Institute	GPA/Marks
2020 - 2024	B.TECH in Computer Science	Graphic Era Hill University, Dehradun	7.45 CGPA
2020	12th C.B.S.E	Laxmi Public School, Delhi	84.4 %
2018	10th C.B.S.E	Laxmi Public School, Delhi	86.2 %

### **TECHNICAL SKILLS**

• Languages: C++, JavaScript. Python(intermediate)

• Frontend: HTML, Tailwind CSS, React

Backend: Node.js, Express.jsDatabase: MySQL, MongoDB

#### **WORK EXPERIENCE**

• Web Developer Intern, Mainflow

(Sep'2023-Oct'2023)

- Completed assigned projects within a span of one month using HTML, CSS, JavaScript, React, PHP and MYSQL.
- Developed and deployed multiple web applications, contributing to projects and enhancing coding skills.

## **PROJECTS**

• Wechat - Real-time Web chat :Link

(Jan'24 - Feb'24)

- >Full stack chatting app which uses **socket.io** for real time communication.
- > User authentication and authorization implemented using **Reac**t for frontend and **Node.js** and **JWT** for Backend.
- >Users can chat, join groups and it stores password in encrypted format in MongoDB database.
- Payment Gateway :Link

(Mar'24 - Apr'24)

- > Developed a seamless payment gateway using the MERN stack and Rajorpay.
- > Supported multiple payment methods, using Razorpay's API.
- >It allows the customer to pay on your website without being redirected way.
- Foodie Bar API Based Restaurant website : Link

(Apr'24 - May'24)

- >Created a visually appealing and user-friendly interface in which have four sections using **React** and **Material UI**.
- > Connect with a backend Free meal API to retrieve and display menu items ensure efficient data handling.
- >Utilize **useState for** managing dynamic data and **useEffect** hook **for** fetching API which, ensuring real time updates & seamless user interaction.

# **MINI PROJECTS**

- Netflix clone- Designed and developed a Netflix frontend clone using HTML, CSS
- **Sorting visualizer**-Create a website in which we visualize sorting algorithms like bubble sort and linear sort in a histogram using CSS, HTML and React

#### **ACHIEVEMENT**

- 104<sup>th</sup> rank out of 1000 participants in ByteBash conducted by CDAC.
- Achieve 80+ WPM in touch typing.
- 250+ Coding Questions across platforms like LeetCode and Coding Ninjas.

## **HOBBIES**

Drawing • Cooking