Ritik Chhipa

Email:ritikchhipa9402@gmail.com

Mobile: +91-8003867420

ADDRESS: Jaipur, Rajasthan, India Github: https://github.com/ritikchhipa01

LinkedIn: https://www.linkedin.com/in/ritikchhipa/

# Objective

Passionate and curious developer with hands-on experience in React.js, REDUX, HTML, CSS, Git, and JavaScript with advanced DOM manipulation. Extensive experience building dynamic web apps using REST APIs, emphasizing pixel-perfect responsive design. Strong design sensibilities, keen on creating visually engaging web pages. Adept at predictable state management with Redux and quick adoption of new technologies. Proficient in Git and Github with a focus on problem-solving.

#### Education

Jaipur Engineering College and Research Centre

B.Tech in Electronics and Communication CGPA: 8.63/10.0(till 6<sup>th</sup> semester)

Jaipur, Rajasthan 2020-2024

Riva International Academy (RBSE)

Senior Secondary School: Percentage: 77.7% Secondary School: percentage: 79.17%

Jaipur, Raiasthan 2019-2020 2017-2018

### **Experience**

Intern at SM Digital Technologies as Junior web developer(MERN-Stack Developer). I am working with a team of senior developers, learning, and contributing effectively in a fast-paced team environment.

## Technical Skills & Training

Languages: C++, JavaScript, OOPS(object-oriented-programming)

Data Structures and Algorithms(Basic)

Skills: HTML, CSS, Javascript, Typescript, React.js, Redux toolkit, Rest API, Tailwind, Material UI

Node.is, Express.is, MongoDB, Postman, Docker, Webflow

Software & OS: VS Code, Figma, Windows, Linux

Version Control System: Git, Github

## **Projects**

- Portfolio Website (Source Code)
  - Created a responsive portfolio website using Next.js, Tailwind, and Framer-motion.
  - Achieved lightning-fast load times and operates with highly responsive functionality.
  - Reduced bounce rate by 50% and increased user engagement by 25%.
- Edtech platform (Source Code)
  - Currently crafting an educational tech platform using MERN stack.
  - Enabling users to create and consume content seamlessly.
  - Implementing an Access Control List (ACL) to ensure precise control over user access.
  - Using Redux Toolkit to manage the state more efficiently.
  - Utilizes React-Router-Dom to create user-friendly navigation routes.
- Netflix-Gpt (Source Code)
  - Created a remarkable project that closely resembles the web app of Netflix.
  - Utilized React.js, Redux Toolkit, and Tailwind CSS in my project.
  - Integrated the TMDB API to retrieve a list of all movies and used the OpenAI GPT API to generate the top 5 movie suggestions based on genre. Additionally, the system has multi-lingual features.

#### **Achievements**

- Contributed to Open-Source.
- Among the Top 20 Teams in JECRC Hackathon 5.0.
- Won 2nd prize in a Startup conclave called Aarambh.
- Solved 400+ problems on Codestudio.
- Certificate of completing training on MERN STACK Development of duration 4.5 Months.
- Certificate of Successfully Completing training in C++.
- <u>Certificate</u> of Strategy Consulting Virtual Experience.