**Love Pratap** 

Bachelor of Engineering Computer Science and Engineering Tulas Institute of Engineering Dehradun, Uttarakhand. +91- 6395981942 <u>dextarlove@gmail.com</u> linkedin.com/in/love-pratap/ https://github.com/Lovepratap8936

# **EDUCATION**

| Degree/Certificate | Institute/Board                        | CGPA/Percentage | Year      |
|--------------------|--|-----------------|-----------|
| BE                 | Tulas Institute Of Technology Dehradun | 72%             | 2020-2024 |
| Senior Secondary   | Sjd Public School [ICSE]               | 74%             | 2020      |

#### **SKILLS & INTERESTS**

- Languages: JavaScript, Java, SQL

• Framework/Libraries: React Js, , Tailwind CSS,

· Tools/Platform: Git/Github, Netlify

- Course Work: Database Management System, Operating System, OOPs, Computer Networks

#### **EXPERIENCE**

# - Zidio Developement Web Developer Intern

June 2024- August 2024

Remote

- Collaborated in a team to work on projects, focusing on creating and optimizing front-end using React and advanced UI libraries.
- Utilized Git for version control and collaborated with the team using agile methodologies, participating in daily meetings and code reviews.

## **PROJECTS**

#### - Weather App | Github

Technologies Used: HTML, CSS, JavaScript, Live Weather API

- Developed a responsive weather application that provides real-time weather updates for any location.
- Integrated a live weather API to fetch and display current weather conditions, including temperature, humidity, wind speed, and weather icons.
- Implemented a user-friendly search feature to allow users to easily find weather details for specific cities.
- Designed the interface with modern CSS to ensure a clean, intuitive, and visually appealing user experience.

# Portfolio/ Github

Tools: HTML, CSS, JavaScript, ReactJ, EmailJs

- \* Developed a dynamic and responsive portfolio website using advanced UI libraries such as Particle.js to create engaging and interactive background animations.
- \* Integrated Email.js for the contact form, allowing visitors to send messages directly through the website without needing a backend server.

# -Todos App | Github

Tools: HTML, CSS, JavaScript, ReactJs.

- Developed a dynamic and interactive task management application using React.js, allowing users to add, edit, and delete tasks.
- Implemented state management and conditional rendering in React to maintain and display the list of tasks with real-time updates.
- Utilized modern CSS techniques to create a responsive and visually appealing user interface, ensuring a seamless experience.
- Integrated form validation and user input handling to improve usability and reduce errors.
- Focused on writing clean, modular code to enhance maintainability and facilitate future

#### **CoDing Profiles and Certifications**

- https://github.com/Lovepratap8936
- Pupilfirst : Web Development ( Certificate of Excellence)
- HackerRank : Java ( Certificate )