# **AKHILESH**

#### Front End Developer

+916399085419

@akhileshbisht20202gmail.com

https://github.com/akhilesh-bisht

Mahavir Enclave Part3, New Delhi, Delhi 110059

https://akhileshportfoli.netlify.app/

#### **SUMMARY**

Passionate front-end developer with a robust skill set in HTML, CSS, and JavaScript, seeking an opportunity to bring creativity and technical prowess to a dynamic development team. Although I am in the early stages of my career, my dedication to honing my skills has equipped me with a strong foundation in front-end technologies.

## **SKILLS**

Html | css | javascript | React | Redux | tailwind css | git | responsive design |

## **PROJECTS**

Myntra clone - Front End Development

https://creative-faun-89b79c.netlify.app

Tech stack: Html, Css, Javascript

- Implemented a user- friendly interface using HTML5, CSS3, and JavaScript to enhance the overall browsing experience.
- Implemented add and remove to bag fuctionality.
- Add filter fuctionality and Store data with local storage.

#### WEATHER App – Front End Development

https://stunning-taiyaki-04684a.netlify.app

 ${\sf Tech\ Stack:\ Html,\ Css,\ Javascript}$ 

• Integrated a weather API to fetch and display up-to-date weater data, including temperature humidity, wind speed, and conditions.

## Todo App - Front End Development

 $\underline{\text{https://github.com/akhilesh-bisht/TODO-APP}} \bullet$ 

Tech Stack: React js, Css

- Implemented state management to efficiently handle the application's data flow, ensuring a smooth and responsive user experience.
- Employed conditional rendering techniques to dynamically display task lists based on their completion status.

## **SOFT SKILLS**

## Modern Frameworks

# Solid Foundation

 Hands-on experience with modern frameworks such as Javascript for front-end development. Brings a solid foundation in HTML, CSS, and React.js for web development.

### **EDUCATION**

• 2021 – NOW Bachelor of Science

Doon University Dehradun

•

2019 – 2020 Higher Secondary

G.I.C. Chelusain (Uttarakhand)