

# Rohit Tiwari

Junior Developer

Enthusiastic and aspiring Software Developer with strong foundations in Web Development.

Tanakpur, India

in linkedin.com/in/therohittiwari

9149375573

portfolio-website-me-5eem-q5cv3tsz0-tiwaritech18.vercel.app/

github.com/tiwaritech18

## **EDUCATION**

#### BCA

CGC Technical Campus, Jhanjeri, Mohali

07/2019 - 07/2022 7.24 CGPA

**12th (Non-medical)**JNV Champawat, Uttarakhand

06/2016 - 07/2018 81 %

## **PERSONAL PROJECTS**

## E-commerce Website (07/2023)

- o Compatibility with various devices (desktop, mobile, tablet).
- Ability to add/remove items to/from the cart.
- Developed compelling product listings enriched with captivating images and detailed descriptions.
- Constructed the entire project using React.js and CSS, ensuring an efficient and visually appealing user experience.

#### Car Rental Website (05/2023 - Present)

- Showcased available cars, featuring enticing images, comprehensive descriptions, and competitive rental rates.
- Allow users to select rental dates and times, calculate rental costs, and make reservations.
- Ensured website accessibility on various devices, providing a seamless user experience across platforms.
- Crafted using the synergy of React, CSS and material UI.

### Personal Portfolio Website (08/2023 - Present)

- Formulated a personal portfolio website using React.js, showcasing my skills and projects.
- Executed a responsive design to ensure a seamless user experience on various devices and screen sizes.
- Demonstrated proficiency in React.js and showcased real-world web development skills through the portfolio itself.
- Technologies used: React Js, CSS.

## **SKILLS**



## **EDUCATION**

# Summer Training (07/2021 - 08/2021)

Successfully Finished summer training program specializing in HTML, CSS, and JavaScript, gaining proficiency in front-end web development skills.

## **LANGUAGES**

Hindi English
Professional Working Proficiency Professional Working Proficiency

## **INTERESTS**

Travelling Photography Webflow Travelling

Sports