# Rutuja Yadav

Frontend Developer | <u>yadavrutuja65@gmail.com</u> | 7498959283 | Pune | LinkedIn: /linkedin.com/in/rutujayadav | GitHub: /Rutu-yadav

## **SUMMARY:**

A dedicated and detail-oriented Frontend Developer with a solid understanding of HTML, CSS, JavaScript, jQuery, Bootstrap, Tailwind CSS, and React.js. Capable of developing responsive and efficient user interfaces with a focus on usability and performance. Seeking an opportunity to contribute technical skills and grow professionally within a forward-thinking development team.

#### **EDUCATION:**

Kisan Veer Mahavidyalay, Wai

2023

B.C.A

CGPA: 8.24

Kisan Veer Mahavidyalay, Wai

2019 Passed

Dharmveer Sambhaji Vidyalay, Mumbai

2017

S.S.C

Percentage:81.80%

#### **PROJECTS**:

## Personal Portfolio | Portfolio

- This interactive portfolio website serves as a professional introduction on my skills and experience. The site showcases my completed projects while highlighting my current capabilities in web development.
- It is Responsive across all devices, the website ensures a seamless experience for all visitors, regardless of their screen size
- Technology ReactJS, TailwindCSS.

# Weather App | Weather App

- Developed a responsive weather application that fetches real-time weather data using the OpenWeatherMap API.
- Implemented features such as current weather conditions, 24 hour forecasts, temperature, humidity, wind speed, and dynamic icons based on weather status. Enabled location-based search functionality with intuitive UI and responsive design for mobile and desktop devices.
- Technology ReactJS, TailwindCSS.

#### To Do List | Todolist

- Built a dynamic and user-friendly todo list app enabling users to add, edit, delete, and mark tasks as complete. Implemented state management to handle task updates in real-time, with features including task filtering by status (todo, completed) and persistent storage using localStorage. Designed a responsive interface focused on usability and accessibility.
- Technology ReactJS, TailwindCSS.

# **Tic Tac Toe Game**

- Developed a browser-based Tic Tac Toe game featuring a clean, responsive UI using HTML, CSS, and vanilla JavaScript. Implemented core game logic for two-player mode, win/draw detection, and dynamic turn updates. Added Reset Game functionality to restart the current match and New Game option to start a fresh session, allowing full game reinitialization
- Technology –HTML, CSS, Javascript.

# **SKILLS:**

- Front-End: JavaScript, HTML5, CSS3,
- JS Framework/Library: ReactJS, jQuery
- CSS Framework/Library: TailwindCSS, Bootstrap
- Tools: Git, GitHub, Postman
- Database: SQL (MySQL)

### **CERTIFICATIONS:**