**Hariom Maurya**

Mohammadabad Chakia Chandauli,Uttar Pradesh, 232103

<+919161295299> <maurhariom@gmail.com> <maurhariom@gmail.com> pngwing.com (7)[Linkedin](https://www.linkedin.com/in/hariommaurya0509?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app) github[Github](https://github.com/omimaurya)

**Objective**

I seek challenging opportunities as a frontend developer where I can fully use my skills HTM, CSS ,JavaScript, React Js in developing interactive user interfaces for websites.

**Education**

* **Veer Bahadur Singh Purvanchal University Jaunpur, Uttar Pardesh July. 2017 – Aug 2021**

**69.7%**

*Bachelor of Technology in Computer Science & Engineering*

**Skills**

* **Languages :** HTML5, CSS3, JavaScript (ES6+)
* **Frameworks/Libraries :**  React. Js, Tailwind CSS
* **Tools :** Visual Studio Code, Git, npm
* **Responsive Design :**  Media Queries, Flexbox, CSS Grid, Version Control: Git, GitHub

**Personal Project**

* **Weather App <https://github.com/omimaurya/Weather_App>**

Developed a responsive weather application using **HTML, CSS, and JavaScript,** integrating a third-party W**eather API** to provide **real-time weather** updates.

* **To-Do List Application <https://omimaurya.github.io/To-do-List/>**

Developed a dynamic and responsive To-Do List application using **HTML, CSS**, **and JavaScript**. The application allows users to add, and delete tasks. Implemented features  **local storage for data persistence**, and a user-friendly interface.

* **Tic-Tac-Toe Game <https://omimaurya.github.io/Tic_Tac_Toe_Game/>**

Created a web-based Tic Tac Toe game with a clean and **responsive interfac**e.Programmed game logic to handle player turns, detect wins or ties, and reset the game.Utilized JavaScript to **manage game state**, interact with the **DOM,** and provide a smooth user experience.