

Bhupendra Lute

Web Developer

DOB: 01 MAY 2002

LinkedIn: <https://www.linkedin.com/in/bhupendra-lute-a772b1273/>

GitHub: <https://github.com/bhupendralute>

Contact Info:

bhupendralute1234@gmail.com

[+917758932660](tel:+917758932660)

Technical Skills:

- **Languages:** JavaScript
- **Web Development:** HTML, CSS, DOM Manipulation, Async Js, APIs, REST APIs, Mongoose, CRUD Operations, User Authentication & Authorization, Git & Version Control, Redux
- **Development Tools:** VSCode, Postman, Chrome DevTools, GitHub
- **Frameworks:** React.js, Next.js, Express.js, Tailwind, Bootstrap
- **Databases:** MongoDB

Personal Projects:

- **TEXT TRANSLATION TOOL: (March 2024)** Developed a text translation tool using **React.js** and integrated with the **RapidAPI platform**, allowing users to translate text between multiple languages in real-time. Designed an intuitive user interface with **React components**, providing a seamless and interactive experience for users. This project demonstrates proficiency in React.js development, API integration using RapidAPI, and user interface design, showcasing the ability to create impactful **web applications** with external data sources.
Source Code - <https://github.com/bhupendralute/FlashTranslingo>
- **WEATHER APP: (March 2024)** Designed and developed a weather application using **HTML5**, **CSS3**, and **JavaScript**, providing real-time weather information sourced from the openweathermap.org API. Leveraged JavaScript to **fetch** and display weather data dynamically to access accurate weather forecasts. This project strengthened skills in **front-end development**, **API integration**, and **asynchronous programming** in JavaScript.
Source Code - <https://github.com/bhupendralute/weather-application>
- **NETFLIX HOMEPAGE UI CLONE: (Feb 2024)** Successfully replicated the Netflix homepage user interface using **Bootstrap** framework for front-end development. Employed **HTML** and **CSS** to meticulously recreate the layout, visual elements, and responsiveness of the original Netflix homepage. Implemented Bootstrap's grid system, components, and utilities to achieve a professional and polished **UI design**. Ensured seamless **compatibility across different devices** and screen sizes through **responsive design techniques**. This project enhanced proficiency in front-end web development, Bootstrap framework utilization, and UI design principles.
Source Code - <https://github.com/bhupendralute/netflix-homepage-ui-clone>

Education:

- Government Polytechnic, Sakoli (2020-2023) - Computer Technology – 80.46%
- Self-Taught (YouTube, Documentations, Open-Source Free Content)