<u>bhupendralute1234@gmail.com</u> +917758932660

Bhupendra Lute

Web Developer

DOB: 01 MAY 2002

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

GitHub: https://github.com/bhupendralute

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)