# SHUBHAM KUMAR GIRI

## FRONTEND DEVELOPER

24, laxmi nagar, sisai, siwan (bihar), 841506 | shubhamgiri7631.sg@gmail.com | +91 9546293142 | https://www.linkedin.com/in/shubham-giri-a1b58717b/ | https://github.com/shubhamgiri70

## **SUMMARY**

Innovative Frontend developer building and maintaining responsive websites. Proficient in HTML, CSS, JavaScript plus modern libraries and frameworks like React.js . Passionate about usability and possess working knowledge of Adobe Photoshop.

### TECHNICAL SKILLS

- Programming Languages: HTML, CSS, JavaScript, HTML5, CSS3
- Frameworks & Libraries: React JS, Tailwind CSS, Bootstrap
- Software Development Tools: VS Code, Notepad++, GitHub

### **EDUCATION**

- Full stack web development [2023-2024] Alt Campus, Dharamshala (HP)
- Bachelor of Performing Arts (BPA) AAFT, Noida (UP)

## **PROJECTS**

## • TODO APP: Github

"I developed a dynamic Todo App as a portfolio project, showcasing my expertise. The app features a clean and intuitive interface that allows users to manage tasks efficiently. Key functionalities include:

All: Displays all tasks.

Active: Filters and shows only pending tasks.

Completed: Filters and shows completed tasks.

Clear Completed: Removes all completed tasks with a single click.

This project demonstrates my skills"

## • FORM VALIDATION:

## Github

"I created a Form Validation App to demonstrate my proficiency in front-end development and validation techniques. The app ensures robust data entry by incorporating features like:

Real-time Validation: Checks user inputs for errors as they type.

Error Messages: Displays clear, context-specific messages for invalid fields.

Field Requirements: Validates mandatory fields, email formats, password strength, and more.

Submit Handling: Prevents submission until all inputs meet the validation criteria.

This project highlights my ability to implement validation logic"

## • REAL ESTATE WEBSITE:

## Github

"I developed a feature-rich Real Estate Website as a project, highlighting my skills in front-end development with React. The website offers a modern and responsive interface, making property browsing seamless and user-friendly. Key functionalities include:

Dynamic Navigation: The homepage features login and signup options, while other pages display the user's profile seamlessly.

Property Listings: A dedicated page displays all available properties, showcasing essential details and images attractively.

This project demonstrates my expertise in building scalable, interactive web applications with React while focusing on user experience and responsive design."