Vishal Singh

<u>LinkedIn:</u> https://www.linkedin.com/in/vishal-singh-webdev/

GitHub: https://github.com/5480vishal

<u>Phone no:</u> +91 9717581496 <u>Email</u>:vishal.singh9717581496@gmail.com

2022 - 2025

2021

2019

CAREER OBJECTIVE

Motivated web developer with strong foundational skills in HTML, CSS, and JavaScript, eager to build responsive and user-friendly web applications. Seeking an opportunity to apply my front-end development knowledge while continuously learning and expanding my expertise in modern web technologies.

EDUCATION

Bachelor of Computer Applications (BCA),

Ambedkar Institute of Technology

Senior Secondary (XII), CBSE

RAJKIYA PRATIBHA VIKAS VIDYALAYA LAJPAT NAGAR

Secondary (X), CBSE

SBV RAILWAY COLONY TUGLAKABAD

SKILLS

Languages:HTML, CSS, JavaScriptFrameworks:NodeJS, ExpressDatabases:MySQL, MongoDBTools:Git, GitHub, Bootstrap

PROJECTS

Image Search Web Application ↗

Sep 2024 - Oct 2024

Developed a dynamic image search application using HTML, CSS, and JavaScript. Integrated the Unsplash API to allow users to search and display high-quality images based on keywords. Implemented responsive design for optimal performance across devices and browsers. Utilized JavaScript to handle API requests, manage asynchronous data, and dynamically update the user interface. Enhanced user experience with a clean, intuitive layout and smooth loading of images.

Link: https://github.com/548ovishal/Image-search-app

Weather Web App ↗

Aug 2024

Developed a responsive weather application using HTML, CSS, and JavaScript to display real-time weather information for any location. Integrated the OpenWeatherMap API to fetch and display current weather conditions, including temperature, humidity, and weather forecasts. Implemented user-friendly features such as search functionality, location-based weather retrieval, and dynamic weather icons. Designed the app with a clean and intuitive interface, ensuring accessibility across various devices and screen sizes. Utilized JavaScript for API data handling, asynchronous requests, and real-time updates to the user interface.

Link: https://github.com/548ovishal/weather

Simon Game ↗

Oct 2024

Built an interactive Simon Game using HTML, CSS, and JavaScript, replicating the classic memory-based game. Implemented game logic using JavaScript to handle pattern generation, user input, and sequence validation. Enhanced user engagement with dynamic visual and audio feedback for each level. Designed a responsive and visually appealing interface for seamless gameplay across multiple devices.

Link: https://github.com/548ovishal/Simon-game