

# YOGESH

yogeshgahlot121@gmail.com • 7678445173 • <https://www.linkedin.in/yogesh-gahlot>

## Summary

Frontend Developer skilled in HTML, CSS, JavaScript, and React.js. Experienced in building responsive, interactive UIs and integrating APIs. Strong in dynamic web design and problem-solving.

## Work Experience

### Web Development Intern | Prodigy Infotech

Jul 2024 - Aug 2024

- Created a responsive and functional header using HTML, CSS, and JavaScript, enhancing the overall user experience. Innovated dynamic color change on hover functionality using Js.

### Web Development Intern | Orangus

Feb 2024 - Apr 2024

- Orchestrated the development of multiple projects leveraging HTML, CSS, JavaScript, and React. js achieved a 50% increase in user satisfaction scores and cut development time by 30% through reusable components.
- Enhancing User Interactions: Using JavaScript and React.js and Establishing Dynamic Functionalities.

## FREELANCE

Aug 2023 - Dec 2023

- Collaborated with clients to build a website. [blogwind.in](https://blogwind.in)
- Prepared a blog website for clients with Wordpress. Prepare images for client websites with Adobe Photoshop.

## Projects

- Github Profile Finder :** [https://github.com/AshuGahlot/Github\\_Profile\\_Finder](https://github.com/AshuGahlot/Github_Profile_Finder)  
Developed a GitHub profile finder using HTML, Tailwind CSS, and React. Integrated the GitHub API to fetch and display user profiles dynamically, ensuring a responsive and efficient user interface.
- Random Password Generator :** <https://github.com/AshuGahlot/password-generator>  
Developed a random password generator using HTML, Tailwind CSS, and React. Implemented customizable password criteria, ensuring secure and user-specific password generation.
- Weather Application :** [https://github.com/AshuGahlot/Weather\\_App](https://github.com/AshuGahlot/Weather_App)  
Engineered an innovative weather application from using HTML, CSS, and JavaScript, integrated with a weather API to dynamically fetch real-time weather data based on user input.
- Tic-Tac-Toe Game :** [https://github.com/AshuGahlot/Tic\\_Tac\\_Toe](https://github.com/AshuGahlot/Tic_Tac_Toe)  
Developed a functional Tic-Tac-Toe game using HTML, CSS, JavaScript. Also user can play against Ai

## Skills

- HTML
- CSS
- JAVASCRIPT
- REACT.js**
- Responsive Web Framework - **Tailwind CSS**, Bootstrap
- Version Control - **Git** and **Github**

## Education

Bachelor of Arts - Delhi University, New Delhi  
12 th - Kendriya Vidyalaya J.N.U, New Delhi

Jul 2019 - Jun 2024  
Mar 2019

## Certifications

- Full Stack Web Development from TechStack Mar 2023 - May 2024
- Diploma In Information Technology Mar 2022 - Feb 2023

## Additional Skills

- Browser Developer Tools: Expertise in using Chrome DevTools or Firefox Developer Tools for debugging and optimizing frontend code.
- Strong problem-solving and debugging skills. Skills in optimizing website performance through techniques like lazy loading, minimizing render times.
- Languages: English, Hindi, German (beginner)