# YASHRAJVANSHI

(+91) 8193013718 | YASH526452@GMAIL.COM | GITHUB | LINKEDIN

### **OBJECTIVE**

Enthusiastic and detail-oriented Web Developer with a strong foundation in modern web technologies. Proficient in **Next.js, Tailwind CSS, MongoDB, and Git** with a passion for building efficient, scalable, and user-friendly web applications. Eager to apply problem-solving skills and technical expertise to real-world projects.

#### **EDUCATION**

Uttaranchal University, Uttarakhand, India

August 2022 - July 2026

Bachelor of Technology (CSE-Major), Current CPGA: 8.14

#### **PROJECTS:**

## School Website (Freelanced) | Duo Project

Link

Technologies Used: Next.js, TailwindCSS, JavaScript, React.js, Node.js, Git, GitHub, Vercel (for deployment)

- Designed and developed, responsive school website as a freelancing project, ensuring cross-device compatibility.
- Built with Next.js, React.js and Tailwind CSS for high performance, modern UI, and fast-loading web pages.
- Used Git and GitHub for version control, enabling smooth collaboration and efficient teamwork management.

## FoodCription Website (Freelanced) | Duo Project

Link

Technologies Used: Next.js, TailwindCSS, JavaScript, React.js, Node.js, Git, Github, Vercel (for deployment)

- Built a responsive food prescription website as a freelancer, prioritizing intuitive design, **SEO optimization**, and flawless cross-device functionality to boost user engagement and retention.
- Built with Next.js, React.js and Tailwind CSS for high performance, modern UI, and fast-loading web pages.

Weather App

Link

Technologies Used: HTML, CSS, JavaScript

- Built a Weather App using OpenWeather API for real-time updates with HTML, CSS, and JavaScript.
- Integrated location-based weather retrieval with an interactive, responsive UI.

Wake a Mole Game

Link

Technology Used: HTML, CSS, JavaScripts

- Developed a "Wake a Mole" game using HTML, CSS, and JavaScript with randomized gameplay mechanics.
- Implemented the random module to ensure moles appear in different holes without repetition.
- Designed dynamic timing, making moles stay in holes for random durations within a 10-second game.

## WORK EXPERIENCE

## Internship at Ftechiz Solutions, Dehradun

*June 2024 – 15 July 2024* 

- Designed and developed the front-end architecture for two web applications using React.js and CSS preprocessors
- · Built modular, responsive templates employing CSS and JavaScript to optimize performance across devices
- Conducted thorough bug fixes and code reviews to maintain code quality and enhance stability of the applications
- Worked with cross-functional teams to meet project deadlines, consistently delivering ahead of schedule.
- Converted UI/UX prototypes into dynamic web applications, aligning the final product with design specifications

### **SKILLS**

ICT: VS Code, Node.js, Express.js, React.js, Next.js, HTML5, Tailwind CSS, CSS3, MongoDB, JavaScript, Git, GitHub, Postman, Java, SQL