### deepaklalwani752@gmail.com

### Font-end developer

Deepak Lalwani

I'm a front-end developer who enjoys creating clean, responsive designs with a focus on usability. I work with HTML, CSS, and JavaScript to bring ideas to life in a way that feels intuitive and visually appealing. I'm all about getting the details right and making sure the end result is something people will enjoy using. https://github.com/Deepaklalwanii

9907160949

767/shanti nagar, damoh naka, jabalpur, India



## WORK EXPERIENCE

## Front - end developer IdeaBit

07/2024 - Present

Jabalpur , India

Led the development of 20+ responsive, user-centric websites, creating seamless and visually appealing front-end experiences. Specialized in crafting custom user interfaces using HTML5, CSS3, JavaScript, and modern front-end frameworks. Delivered high-performance websites optimized for speed and accessibility, ensuring a smooth user experience across all devices and platforms.

## **EDUCATION**

## Master in Computer Application Jain University, Bangalore

07/2022 - 07/2024

8.6 SGPA

## **Bachelor in Computer Application** Rani Durgavati Vishwavidyalaya, jabalpur

08/2018 - 08/2021 62%

## **PERSONAL PROJECTS**

### Whitepace SaaS

 This SaaS website template is built using HTML & CSS It seamlessly combines style and functionality to create an engaging user experience. Enhance your online presence with a design that not only looks great but also ensures ease of use and smooth navigation for your users.

### Rj International

 I created a website for RJ International, a freight forwarding company. The site showcases the company's services and operations, offering a professional online presence. I developed the website using HTML, CSS, and JavaScript, and implemented an SMTP contact form, enabling visitors to directly send messages to the client's email. This allows seamless communication between the company and potential client

### **Guessing Game**

I created an interactive Number Guessing Game where players have 5 attempts to guess a randomly generated number. For each correct guess, the player earns 1 point, while the computer earns a point for each incorrect guess. The current score is displayed on the scoreboard in real time, allowing players to track their progress. The game provides feedback after each guess, indicating whether the guess is too high, too low, or correct. Built using HTML, CSS, and JavaScript, this project showcases my ability to develop engaging, interactive web applications with dynamic functionality and real-time updates.

### Criclive

CricLive is a web application that delivers real-time cricket match scores using a seamless combination of HTML, CSS, JavaScript, and AJAX. Designed for cricket enthusiasts, it fetches live score updates from a third-party API and displays them dynamically without the need for page refreshes. The app's clean and responsive interface, built with **HTML** and **CSS**, ensures users have an engaging experience across both desktop and mobile devices. By leveraging AJAX, CricLive ensures that score updates are fetched asynchronously, providing users with the latest match details instantly. Whether you're tracking a local match or an international tournament, CricLive keeps you up-to-date with live scores in real time.

# **LANGUAGES**

Native or Bilingual Proficiency

Full Professional Proficiency