# Deepak Lalwani

## Font-end developer

I am a dedicated front-end developer with a passion for crafting high-quality, scalable, and user-friendly web solutions. With expertise in industry-aligned programming languages, frameworks, and tools, I focus on delivering exceptional user experiences through efficient and maintainable code. https://deepaklalwanii.github.io/portfolio/

deepaklalwani752@gmail.com



9907160949

#### **WORK EXPERIENCE**

## Front-end developer IdeaBit

03/2024 - Present Jabalpur , India Led the development of over 11 responsive, user-centric websites with a focus on scalability and maintainability. Collaborated with cross-

functional teams, including product managers and designers, to define software requirements and ensure alignment with business objectives. Delivered high-performance web solutions using HTML5, CSS3, JavaScript, and modern frameworks, optimizing for speed and accessibility across all devices. Conducted peer code reviews to promote a culture of code quality and knowledge sharing within the team.

### **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%

#### **TECHNICAL SKILLS**

HTML5 **CSS** 

javaScript React js

Redux Bootstrap

**Tailwind** Firebase

Agile methodologies

#### **PROJECTS**

#### GatherX -Video Call Application

- React, Firebase, WebRTC Developed an internal video calling application for company-wide communication. The platform features user authentication and email verification using Firebase, followed by peer-to-peer video calls enabled by WebRTC for secure and real-time communication. Built with a responsive UI in React, GatherX emphasizes seamless performance and user experience. Currently integrating additional features such as real-time chat to enhance collaboration and extend functionality.
- https://gatherx-4d0e3.web.app/

#### ChatBotify - Generative AI-Powered Web Application

- Developed a web application that leverages generative AI to provide real-time answers to user queries. Using HTML, CSS, and JavaScript for the frontend, the app integrates an external API to process natural language and generate accurate responses. This project demonstrates my expertise in building interactive user interfaces, integrating generative AI models, and ensuring smooth API functionality for enhanced user engagement.
- chatbotifyy.netlify.app

#### keepSter

- KeepSter is a full-stack note-taking web application built with React and Firebase. It allows users to create, format, and manage notes through a responsive and intuitive interface. The application features secure user authentication, real-time database integration for storing and retrieving notes, and a rich-text editor to enhance the writing experience. By combining a dynamic front-end with a serverless backend, KeepSter delivers a seamless, efficient, and user-friendly platform for organizing personal notes.
- https://keepster.netlifv.app/

#### **LANGUAGES**

hindi English

Native or Bilingual Proficiency Full Professional Proficiency