

CONTACT ME

- +91 8347364541
- labh.k2003@gmail.com
- Madhya Pradesh, India
- www.labhkreatives.me

SKILLS

- Next JS
- ReactJS
- Tailwind
- Javascript
- NodeJS
- HTML5 CSS
- Firebase
- MongoDB
- Python
- Git & Github

EDUCATION

Secondary School

Kendriya Vidyalaya

2018 - 2020

Bachelor in Technology - IT

Madhav Institue of Technology & Science, Gwalior

2020 - 2024

Labh Khatke

Web Developer

ABOUT ME

I am a versatile developer with expertise in both frontend and backend development. In the frontend, I excel in technologies such as React, JavaScript, and Tailwind, while on the backend, I leverage Firebase, Node.js with Express.js, and MongoDB to create dynamic and robust web applications.

EXPERIENCE & PROJECTS

Freelance work - Full Stack App

 CoverageCompanion.ai is a testament to my independent work—an accomplished full-stack Next.js application, featuring a user-friendly UI and seamless integration with the Chatpodf API for healthcare benefit document interpretation. Hosted on AWS Amplify, this project stands as a successful and time-limited contract engagement, highlighting my ability to deliver results efficiently.

Freelance Work - Web Portfolio

• I designed and built a custom web portfolio for an architect, focusing on showcasing their professional journey, featuring projects presented through visually engaging slideshows and videos. This tailored web portfolio was crafted with React and made visually stunning using Tailwind CSS.

Ably TrackChat Project

view

- TrackChat provides a unified platform where users can engage in real-time conversations with team members and access a dynamic project management dashboard(Kanban Board) simultaneously.
- This Next.js application, backed by AWS DynamoDB, features Chat for realtime conversations with a rich text editor and Workspace, a collaborative Kanban board powered by Ably Spaces with real-time updates. Developed jointly with Senior Dev Jason, who manages the chat feature, while I oversee Workspace.

MedStudySign.ai Project

view

- This application is developed with Next.js & Tailwind CSS, our application leverages Google's Firebase for authorization and document storage. We integrated the Dropbox Sign API for electronic signatures. We used Open AI To generate patient-friendly AI summaries of consent forms.
- This project is a joint effort with the experienced Senior Data Scientist, mitchell coplan, who takes charge of the project report and AI feature, while I oversee the full stack application and dropbox sign api intergration.

Video Sage Project

view

This application is built with Next.js and Tailwind CSS, offering an intuitive
video player that accommodates YouTube playlists and video links using the
YouTube Browser API. Moreover, it harnesses the power of the OpenAI API to
generate video summaries and quizzes, providing a comprehensive and
user-friendly experience for those watching the videos.